

Test Plans, Test and Investigative Reports, and Other Similar
Documents by White Sands Test Facility Personnel
PUBLICATIONS OFFICE^{*}
(1981 - January 26, 2000)

ATSC Team. *Certification Plan (May 1994)*. June 14, 1994.

ATSC Team. *Certification Plan (August 1994)*. July 25, 1994.

ATSC Team. *Certification Report (October 1994)*. October 31, 1994.

ATSC Team. *Certification Plan (October 1994)*. October 31, 1994.

Agthe, R., D. Johnson, I. Smith, and P. Baker. *Evaluation of the U.S. Air Force Hydrazine Waste Water Treatment System*. TR-628-001, March 2, 1992.

Agthe, R. E., I. D. Smith, and P. Baker. *The Effect of Oxidizer Transfers on the Nitric Oxide Content*. TR-731-001, July 23, 1992. (**distributed on 09/01/94 by Publications Office; no formatting or editing done**)

Agthe, R., I. Smith, P. Baker, and J. Fries. *Vapor Phase Corrosion of Stainless Steel by Nitrogen Tetroxide*. TR-561-001, May, 26, 1989.

Anderson, J., B. Newton, J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification Tests of OV-102 (STS-2) Panels*. TR-276-002, June 15, 1981.

Anderson, J., J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification Tests of OV-099 Panels*. TR-276-003, October 5, 1981.

Anderson, J., J. Stradling, D. L. Pippen, R. N. Prince, J. Gibb, and G. Ord. *Emergency Oxygen Control Panel (EOCP) Oxygen Compatibility Tests*. TP-WSTF-310, August 6, 1982.

Anderson, J., J. Stradling and D. Pippen. *OV-103 Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel and Emergency Oxygen Control (EOC) Panel Oxygen Compatibility Tests*. TR-310-001, August 30, 1982.

Anderson, J., J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification Tests of OV-102 Panels*. TR-276-004, June 6, 1983.

Anderson, J., B. Newton, J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Test*. TR-310-002, July 29, 1983.

NOTE: Not all Propulsion Department reports are in this list.

Filename: NET:\LABS\PUBS\LISTS\TR-TP-IR.DOC

Anderson, J., B. Newton, J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Tests S/N 04577-001*. TR-310-003, February 29, 1984.

Anderson, J., B. Newton, J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Tests S/N 04577-002*. TR-310-004, February 29, 1984.

Anderson, J., B. Newton, J. Stradling and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Test*. TR-310-005, June 18, 1984.

Anderson, J., B. Newton, and J. Stradling. *Atmospheric Revitalization Pressure Control subsystem (ARPCS) Control Panel Oxygen Verification Test*. TR-310-009, June 21, 1985.

Anderson, J. B. Newton, and J. Stradling. *Atmospheric and Ignition Effects on "Typical" Electronic Box and Contents*. TR-325-002, November 30, 1994. (**file only**)

Anthes, V. L., R. Tapphorn, and R. Kowalski. *Laser-Drilled Orifice Acoustic Emission Investigation*. WSTF-IR-94-0036, May 17, 1995.

Ashburn, S., R. P. Johnson, H. T. Johnson, D. L. Pippen, and J. Fries. *Oxidation of Aqueous Solutions of Hydrazine, Monomethylhydrazine & Unsymmetrical Dimethylhydrazine by Ozone and Peroxydisulfate*. TR-382-001, February 12, 1987.

Autino, J., D. Hirsch, and H. Johnson. *Evaluation of WSTF-Manufactured Igniters for NHB 8060.1B and NHB 8060.1C Specifications*. TP-WSTF-734, July 29, 1992.

Autino, J., D. Hirsch, and H. Johnson. *Evaluation of WSTF-Manufactured Igniters for Compliance with NHB 8060.1B and NHB 8060.1C Specifications*. RD-WSTF-0008, August 9, 1994.

Autino, J., D. Hirsch, and H. Johnson. *Second Evaluation of WSTF-Manufactured Igniters*. TP-WSTF-779, August 16, 1993.

Backen, G. P., R. E. Maveety (Off-site Consultant), J. J. Villegas, and B. A. Plante. *Preliminary Engineering Report: Rehabilitate Electrical Distribution System, WSTF*. WSTF-RED-93-06-30, July 9, 1993.

Bamford, L. *Continuous Improvement Team for Special Projects in the Laboratories Office at WSTF (Final Report)*. RD-WSTF-0012, September 22, 1994.

Bamford, L., D. Baker, L. Linley, and D. Pippen. *Evaluation of the Ice Suppression System Protective Screen for Vandenberg Launch and Landing Site*. TR-419-001, December 10, 1985. (**same report was written by R. Williams**)

Bamford, L., V. Diaz, J. Stradling, and D. L. Pippen. *ASTM Round-Robin Autogenous Ignition Temperature Test*. TR-414-001, July 28, 1986.

Bamford, L. M. D. Pedley, B. Newton, and D. L. Pippen. *Determination of O₂ Compatibility and Reliability of Mine Safety Appliance Breathing Apparatus*. TP-WSTF-541, October 27, 1987.

- Bamford, L., M. Rucker, D. Dobbin, H. Beeson, and F. Benz. *Guide for Oxygen Components Verification Tests*. TP-WSTF-695, October 18, 1991.
- Bamford, L. J., M. A. Rucker, D. Dobbin, J. M. Stoltzfus, and F. J. Benz. *Guide for Oxygen Component Qualification Tests*. TP-WSTF-712, October 6, 1992.
- Bamford, L., R. Tapphorn, L. Hadley, J. Williams, and D. L. Pippen. *A Study of the Oxidative Pyrolysis and Ignition of PTFE-Lined Flexible Hoses for Use on the Space Station Fluid Distribution System*. TP-WSTF-624, October 24, 1989. (**did not go through Publications**)
- Bannister, W., L. Bamford, R. Bunker, D. L. Pippen, A. Rodriguez, and C. Bryan. *Functional Evaluation of KSC Liquid Hydrogen Valves*. TP-WSTF-641, September 26, 1990.
- Bannister, W., B. Plante, and D. L. Pippen. *SCAPE Environmental Back Pack Evaluation*. TR-610-001, September 8, 1989. (**abstract was presented at the NASA Pressure Systems Seminar 1989, Sunnyvale, CA, Oct 3-6, 1989**)
- Bannister, W., B. Polifka, C. Popp, and D. L. Baker. *Testing of Space Station Freedom Hydrazine Feedline Configurations*. TP-WSTF-674, July 11, 1991.
- Bannister, W., B. Wilson, H. Beeson, and F. Benz. *Jet Fuel Spray Ignition Analysis*. TR-686-001, October 5, 1992.
- Beeson, H. D., R. L. Bunker, M. Plaster, D. L. Baker, F. J. Benz, and D. L. Pippen. *Explosive Vaporization of Liquid Hydrogen*. TP-WSTF-540, October 27, 1987.
- Beeson, H. D., R. L. Bunker, M. Plaster, D. L. Baker, F. J. Benz, and D. L. Pippen. *Explosive Vaporization of Liquid Hydrogen*. TP-WSTF-540, Revision A, November 9, 1987.
- Beeson, H., H. Gabel, M. Gunaji, L. Hadley, and H. Beeson. *JP-10 Fuel System Materials Corrosion Testing*. TP-WSTF-759, April 6, 1993. (**Preparer and approver same person**)
- Beeson, H., and H. Johnson, *Composite Overwrapped Pressure Vessels Database Extension Task 3.0 and Impact Damage Effects Control Task 8.0*, WSTF-TR-0957, September 3, 1999.
- Bell, M. G., G. E. Moffett, T. J. Shelley, K. A. Gillis, and H. T. Johnson. *Validation of an Alternate Gas Chromatograph for the Determination of Hydrogen in a Gaseous Matrix*. RD-WSTF-0009, March 31, 1994.
- Bell, M. G., T. J. Shelley, K. A. Gillis, and H. T. Johnson. *Comparison of the Perkin Elmer and Hewlett Packard Instruments in the Analysis of Total Organics and Flame Responses*. RD-WSTF-0006, October 18, 1993. (**replaced TR-768-001 on 12/13/93**)
- Benz, F. J., C. V. Bishop, and M. D. Pedley. *Ignition and Thermal Hazards of Selected Aerospace Fluids*. RD-WSTF-0001, October 14, 1988.
- Bennett, C. A., M. D. Pedley, L. J. Linley, and D. L. Pippen. *VLS Shuttle Launch Facility Hydrogen Flare Stack Insulation Evaluation, VLS/WSTF Task No. 0038.00*. TR-456-001, December 16, 1986.

Bhardwaj, R., D. Davis, H. Beeson, and T. Ambrose. *Aqueous Film Forming Foam Corrosion Testing*. TP-WSTF-840, October 5, 1995.

Bhardwaj, R., M. Leifeste, H. D. Beeson, and H. T. Johnson. *Aqueous Film Forming Foam Corrosion Testing Phase I*. TR-840-001, June 3, 1997.

Bhardwaj, R. C., D. D. Davis, K. A. Gillis, H. D. Beeson, and H. T. Johnson. *Short-Term Corrosion Studies of Aluminum Alloys and Coatings in JP-10 Using Electrochemical Impedance Spectroscopy*. TR-759-001, January 22, 1996.

Bhardwaj, R. C., D. D. Davis, K. A. Gillis, H. D. Beeson, and H. T. Johnson. *Long-Term Corrosion Studies of Aluminum Alloys and Coatings in JP-10 Using Electrochemical Impedance Spectroscopy and Immersion Techniques*. TR-851-001, March 5, 1996.

Biesinger, P. and H. Beeson. *Evaluation of Solvent Alternatives to Trichlorotrifluoroethane (CFC-113) for Cleaning of Gauges and Precision Instruments (Phase I)*. WSTF-IR-95-0048, January 30, 1995.

Blackstone, W. R., C. S. Leisure, J. Williams, and D. L. Pippen. *Spray Ignition Tests of Hydraulic Fluids*. TR-606-001, March 10, 1989. (**not formatted/edited by Publications**)

Borowski, R. *The Informer*. Laboratories Department Newsletter, Vol. 1 Issue 1. April 1, 1994.

Boykin, B. M. Employee Suggestion Program. *WSTFAP1001000-001*. December 22, 1994. (**released again on 01/11/95 with the new document number; this supersedes report # WSTF-ADM-94-001**)

Boykin, B. and G. McCright. *WSTF Respiratory Protection Program (RPP)*. QA-SAFE-0005, October 6, 1994.

Boykin, B. and G. McCright. *WSTF Process Safety Plan for Hazardous Fluids*. October 12, 1994.

Brunn, E., D. Johnson, K. Gillis, B. Waldrip, and D. Baker. *The Fate of Hydrazine Propellants in the 200 Area Evaporation Tanks*. TP-WSTF-725, June 23, 1992.

Brunn, E., D. Johnson, K. Gillis, D. Amidei, D. Baker, and F. Benz. *The Fate of Hydrazine Propellants in the 200 Area Evaporation Tanks*. TR-725-001, July 8, 1993.

Bunker, B., B. Newton, J. Stradling, and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Test*, TR-310-006, July 3, 1984.

Bunker, B., B. Newton, and J. Stradling. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Test*, TR-310-007, October 25, 1984.

Bunker, B., B. Newton, and J. Stradling. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Control Panel Oxygen Verification Test*, TR-310-008, January 7, 1985.

Bunker, R., F. Benz. *DELTA Clipper Flight #5 Anomaly*. WSTF-IR-94-0042, October 3, 1994.

Bunker, R., R. P. Johnson, H. T. Johnson, and D. L. Pippen. *An Engineering Evaluation of Scrubbers Used to Remove Hydrazines from the Exhaust of Laboratory Fuel Fume-Hoods*. TR-567-001, April 8, 1988.

Bunker, R., W. S. Porter, R. Weaver, M. Eck, J. Tomei, B. Witcofski, P. Jaffe, F. Benz, B. Cook, J. Cork, and J. Ullian. *Large-scale Hydrogen/Oxygen Explosions (LSHOE)*. TP-WSTF-676, April 30, 1993.

Bunker, R., L. Starritt, Q. Flint, R. Asano, H. Johnson, F. J. Benz, W. Frazier, and Y. Hyodo. *NASA/NASDA Joint Hydrogen/Oxygen Vertical Impact (HOVI) Test Program*. TP-WSTF-820, March 31, 1995. (**transmitted on 09/28/95**)

Bunker, R., L. Starritt, Q. Flint, M. Eck, J. W. Taylor, F. J. Benz, H. T. Johnson, W. R. Frazier, T. Namikawa, K. Takeno, R. Asano, and Y. Hyodo. *Joint NASA/NASDA Hydrogen/Oxygen Vertical Impact (HOVI) Test Program*. TR-820-001R, April 2, 1998.

Burke, M. A., L. J. Bamford, M. T. Kirsch, M. D. Pedley, and K. Kelley. *Orbiter to ISS Umbilical Flex Hose Oxygen Compatability Tests*. TP-WSTF-926, July 29, 1998.

Burke, M., L. J. Bamford, and M. A. Rucker. *ISSA PBA Regulator Assembly Oxygen Component Verification Tests*. TP-WSTF-862, June 18, 1996.

Burke, M., L. J. Bamford, M. T. Kirsch, and M. Pedley. *Carleton Component Oxygen Tests*. TP-WSTF-928, June 9, 1998.

Caldwell, C., M. D. Pedley, F. J. Benz, D. L. Pippen, and W. Karakulko. *Guideline to Methylhydrazine Hazards*. TP-WSTF-479, July 29, 1986.

Calhoun, R. B., B. Plante, L. L. Hadley, C. S. Leisure, and D. L. Pippen. *Development of a Preprototype Advanced Primary Life Support System Oxygen Regulator*. TP-WSTF-605, March 3, 1989.

Calhoun, R. B., R. Christianson, H. Gabel, J. M. Stoltzfus, and F. Benz. *Advanced EMU-Oxygen to Liquid-Oxygen Converter Feasibility Study and Preliminary Design*. TR-609-001, June 10, 1991.

Calhoun, R. B., L. L. Hadley, B. A. Plante, and D. L. Pippen. *Advanced EMU-Oxygen to Liquid-Oxygen Converter Feasibility Study and Preliminary Design*. TP-WSTF-609, May 17, 1989.

Casey, L., L. Bamford, D. Harris, G. Hall, S. Daugherty, and S. McDougle. *Investigation of the WSTF 400-Area Oxidizer Spill Incident*. WSTF-MR-96-0002, March 29, 1996.

Ceroky, E. W., B. J. Hoffman, N. M. Berry, L. A. Schluter, and David L. Pippen. *Offgassing Rates of Selected Nonmetallic Material (Super Koropon and Corfil)*. TR-220-001, July 12, 1978.

Christianson, R., L. Hadley, and L. Linley. *VLS Shuttle Launch Support Failure Analysis Report, WSTF/VLS Task No. 0098.03*. WSTF # 87-20759, VLS # AF-832. September 30, 1987.

Christianson, R., L. Hadley, and L. Linley. *VLS Shuttle Launch Support Failure Analysis Report, WSTF/VLS Task No. 0098.05*. WSTF # 87-20751, VLS # AF-831. June 19, 1987.

Christianson, R., L. Hadley, and L. Linley. *VLS Shuttle Launch Support Acceptance Test Procedure Addendum, WSTF/VLS Task No. 0101.00*. WSTF # 87-20759, VLS # AF-832. January 22, 1988.

Christianson, R., W. L. Ross, K. Payne, W. Ward Vaughn, and H. Beeson. *Subtask 3.3A: Trial Impact Damage Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-802-I, July 25, 1994.

Christianson, R., P. Spencer, S. Sircar, and F. J. Benz. *Vandenberg Vessel Suitability for Hydrogen Services*. WSTF-IR-93-0026, March 1, 1994.

Christianson, R. and J. Stoltzfus. *F-15E Molecular Sieve Oxygen Generation System Hazards Analysis*. WSTF-IR-92-0011, February 10, 1992. (**BEFORE DISTRIBUTING THIS REPORT, CONTACT J. STOLTZFUS**)

Christianson, R. C., J. M. Stoltzfus, and M. J. Robinson. *Oxygen Hazards Analysis of Composite Liquid Oxygen Tanks*. WSTF-IR-93-0024, April 29, 1993.

Collier, K., D. Baker, B. Newton, and D. L. Pippen. *Long-Term Compatibility of EPR O-rings in Hydrazine*. TP-WSTF-438, October 29, 1985.

Collier, K., M. D. Pedley, C. Bennett, W. Smith, J. Stradling, and D. L. Pippen. *Vandenberg Launch and Landing Site Concrete Coating Propellant Spill Test*. TR-307-009, April 17, 1986.

Connors, K., J. Medlin, R. Saulsberry, and J. Albright. *Shuttle Direct Acting Valve Prototype Long-Term Valve Level Propellant Compatibility Test*. TP-WSTF-819, April 25, 1995.

Connors, K. M., M. R. Leifeste, D. L. Baker, and H. T. Johnson. *Slow Strain Rate Testing of Inconel® 600 in Ammonium Hydroxide*. TR-842-001, January 16, 1996.

Connors, K. M., M. R. Leifeste, D. L. Baker, and H. T. Johnson. *Slow Strain Rate Testing of Hastelloy® B2 in Ammonium Hydroxide*. TR-843-001, January 16, 1996.

Corkran, J., T. Price, E. Saavedra, and M. Rucker. *Material Selection of Fluid-filled Orbital Debris Shield, Part II*. TP-WSTF-831, March 24, 1995.

Cort, R., K. Davidian, and P. Baker. *Test Directive: LeRC Rocket Nozzle Verification Test Project*. TD-787-001, February 18, 1994. (**ask Propulsion Test Office for electronic copy**)

Cort, R. *Nontoxic Orbiter Upgrade LOX/Ethanol Igniter Test*. WSTF-TD-940-001, October 5, 1998.

Cort, R. *Nontoxic Orbiter Upgrade Rocketdyne Laser Igniter Test*. WSTF-TD-929-001, February 9, 1999.

Cort, R., R. Saulsberry, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: First Test (AFL1)*. TR-665-002, April 7, 1992.

Cort, R., R. Saulsberry, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Second Test (AFL2)*. TR-665-004, May 1, 1992.

Cort, R., R. Saulsberry, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Third Test (AFL3)*. TR-665-005, November 22, 1991.

- Cort, R., R. Saulsberry, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Fourth Test (AFL4)*. TR-665-008, April 16, 1992.
- Cort, R., R. Saulsberry, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Fifth Test (AFL5)*. TR-665-012, June 15, 1992.
- Cort, R., J. Mulholland, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Sixth Test (AFL6)*. TR-665-015, October 12, 1993.
- Cort, R., J. Mulholland, and P. Baker. *Orbital Maneuvering Subsystem Fleet Leader Test Program: Seventh Test (OFL7)*. TR-665-017, December 9, 1993.
- Cort, R. M. J. Mulholland, and P. Baker. *Orbital Maneuvering Subsystem Fleet Leader Test Program: Eighth Test (OFL8)*. TR-665-023, October 24, 1994.
- Crawford, T., K. E. Schaaf, A. R. Porter, and D. L. Pippen. *Static Electrification Produced by Flowing Gases*. TP-WSTF-616, July 10, 1989.
- Daniel, J., R. Christianson, L. Bamford, M. Rucker, K. Farrah, and F. Benz. *Proposed Design for Alum-Lithium Based Alloy Hard Torso Shell and Airlock Adapter Frame for the Extravehicular Mobility Unit*. WSTF-IR-91-006, October 4, 1991.
- Daniel, J. A., J. Stoltzfus, L. Hadley, C. Leasure, and D. L. Pippen. *Development of a Preprototype High-Pressure Oxygen Compressor System*. TP-WSTF-592, October 18, 1988.
- Daniel, J. A., J. Stoltzfus, R. Christianson, F. J. Benz, and J. Hansen. *Oxygen-related Hazards Analysis on Oxygen-Servicing Trailer, Type AF/M32R*. WSTF-IR-91-007, September 1, 1992.
- Daniel, J. *Statement of Capabilities Involving Hypervelocity Projectile Launch Facilities*. No Date.
(**not a report**)
- Davis, D. D., D. B. Wilson, K. A. Gillis, R. L. Bunker, and F. J. Benz. *Flash Vaporization of Liquids in a Space-Like Vacuum*. TR-709-001, September 27, 1993 (signed and given to customer), issued for onsite distribution May 27, 1997.
- Davis, D. D., L. A. Dee, K. A. Gillis, H. D. Beeson, and H. T. Johnson. *Chemical Characterization and Reactivity Testing of Fuel-Oxidizer Reaction Product*. TR-833-001, March 15, 1996.
- Davis, D. D., R. H. Delgado, K. A. Gillis, H. T. Johnson, and J. James. *Evaluation of EIT Combustion Products Analyzer*. TP-WSTF-639, December 6, 1991.
- Davis, D. D., R. H. Delgado, K. A. Gillis, and H. T. Johnson. *Evaluation of EIT Combustion Products Analyzer: Thermogravimetric Analyses of Polymer Oxidation*. Interim Report, February 21, 1992.
- Davis, D. D., R. H. Delgado, K. A. Gillis, H. T. Johnson, and F. J. Benz. *Evaluation of the Exidyne Instrumentation Technologies Combustion Products Analyzer*. TR-639-002, April 9, 1993.

- Davis, D. D., K. A. Gillis, J. R. Trevathan, and H. Flynn. *Immersion Testing of Primary Thruster Prototype DAV Alloys in MON-3 Oxidizer and Nitric Acid*. TP-WSTF-789, July 12, 1994.
- Davis, D. D., K. A. Gillis, D. L. Baker, D. W. Young, and F. J. Benz. *Improved Auxiliary Power Unit M2-Tool Steel Rust Anomaly*. TR-742-001, March 9, 1993.
- Davis, D. D., K. A. Gillis, D. L. Baker, and B. W. Irlbeck. *Gas Generator Valve Module Materials Evaluation: PEEK, MP35N, and 17-7 PH Stainless Steel*. TP-WSTF-785, December 17, 1993.
- Davis, D. D., A. U. Hassan, K. A. Gillis, H. T. Johnson, and F. J. Benz. *Elastomer Evaluations for Low-Temperature Ammonia Applications. Phase 1 Report: Effects of Low Temperatures and Ammonia Exposure on Material Properties*. TR-699-001, July 9, 1992.
- Davis, D. D., D. B. Wilson, K. A. Gillis, R. L. Bunker, and F. J. Benz. *Flash Vaporization of Liquids in a Space-Like Vacuum*. TR-709-001, September 27, 1993. (**signed and given to customer 9/27/93; issued for onsite distribution 5/27/97**)
- Davis, D. D., R. H. Delgado, M. R. Liefeste, H. Beeson, and J. A. Dickey. *Evaluation of Compound Specific Analyzer-Combustion Products*. TP-WSTF-915, November 20, 1997.
- Davis, D., D. L. Baker, L. Dee, B. Greene, C. Hart, and S. S. Woods. *Fire, Explosion, Compatibility, and Safety Hazards of Nitrogen Tetroxide*. RD-WSTF-0017, November 15, 1999.
- DeArmond, A., D. Davis, and H. Beeson. "Electrochemical Measurement of Atmospheric Corrosion." Paper presented at the 1999 Propellant Development Characterization Subcommittee and Safety and Environmental Protection Subcommittee Joint Meeting, San Diego, Ca, April 26-30, 1999.
- Dee, L. A., M. B. McClure, K. Gillis, H. Johnson, and F. Benz. *Quantitative Determination of Halogen Species in Nitrogen Tetroxide*. RD-WSTF-0011, September 13, 1994.
- Dee, L., B. Greene, M. Leifeste, and H. T. Johnson. *Spectrophotometric Determination of Nitric Oxide in Nitrogen Tetroxide at Ambient Temperature*. WSTF-IR-97-0077, March 12, 1997.
- Dee, L. A., B. Greene, K. A. Gillis, and H. Beeson. *Development and Evaluation of a Residual Halocarbon Solvent Detection Method of Pneumatic Systems*. WSTF-IR-96-0065, July 25, 1996.
- Delgado, R. H., D. D. Davis, and H. Beeson. "Gas Sensor Evaluations in Polymer Combustion Product Atmospheres." Paper presented at the 1999 Propellant Development Characterization Subcommittee and Safety and Environmental Protection Subcommittee Joint Meeting, San Diego, Ca, April 26-30, 1999.
- Davis, D. D., W. L. Ross, K. A. Gillis, E. M. Hall, and H. Beeson. *Subtask 3.6: Materials Compatibility Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-804, September 13, 1993.
- DeArmond, A., D. D. Davis, H. Beeson, H. T. Johnson. *Aqueous Film Forming Foam Corrosion Testing Phase II*. TR-840-002, August 19, 1997.
- Dee, L., B. Greene, M. R. Leifeste, and D. L. Baker. *Indicator Tubes for Field Detection of Trace Gaseous Hydrazines*. WSTF-IR-97-0076, June 25, 1997.

- Dee, L. A., W. A. Haney, K. A. Gillis, and H. T. Johnson. *Determination of Trace 1,1,2-Trichloro-1,2,2-Trifluoroethane in Methylhydrazine*. RD-WSTF-0015, May 2, 1995.
- Dee, L. A., W. A. Haney, K. A. Gillis, and H. T. Johnson. *Evaluation of a Capillary Gas Chromatograph Technique for Analysis of Hydrazines*. RD-WSTF-0016, September 5, 1995.
- Dee, L. A., W. A. Haney, K. A. Gillis, and H. T. Johnson. *Validation of the Fuel Gas Chromatograph Autosampler and Comparison of Several Fuel Analysis Methods*. RD-WSTF-0014, September 5, 1995.
- Dee, L. A., B. Greene, M. Leifeste, and D. Baker. *Field Comparison of Firebrick and Hydrazine Indicator Tubes*. WSTF-IR-97-0090, October 1, 1998.
- Dees, J., L. Bamford, J. Stoltzfus, and F. Benz. *Failure Analysis of Navy CRU44 Oxygen Regulator*. WSTF-IR-95-0046, December 14, 1994.
- Dees, J., Q. Flint, L. Bamford, R. Bunker, R. Weaver, P. Jaffe, and M. Carney. *Propellant Reaction Characterization (PRC)*. TP-WSTF-818, November 4, 1994.
- Dees, J., M. Gunaji, D. Janoff, and J. Stoltzfus. *Liquid Oxygen Impact Sensitivity of Select Materials*. TP-WSTF-832, March 15, 1995.
- Dees, J., R. F. Poe, D. G. Dobbin, M. A. Rucker, J. M. Stoltzfus, and F. J. Benz. *Guide for Oxygen Hazards Analyses on Components and Systems*. TP-WSTF-713, July 7, 1993.
- Dees, J., D. B. Wilson, M. V. Gunaji, and J. M. Stoltzfus. *An Evaluation of Polymers as Ignition Sources During Particle Impact*. TP-WSTF-738, September 19, 1992.
- Delgado, R., D. Davis, and H. Beeson. *HFE 7100 Compatibility with Orbiter Material*. WSTF-IR-97-0078, June 27, 1997.
- Delgado, R. H., D. D. Davis, K. A. Gillis, D. L. Baker, and R. L. Bunker. *Application Test of a Hydrazine Spill-Control System: Copper(II) Oxide Pillow*. TR-587-002, June 12, 1995.
- Delgado, R. H., D. D. Davis, W. Ross, Sr., H. Beeson, and H. T. Johnson. *Enhanced Technology for Composite Overwrapped Pressure Vessels, Subtask 3.6 Material Compatibility Testing*. TR-804-001, May 6, 1996.
- Delgado, R. H., D. D. Davis, K. A. Gillis, H. D. Beeson, G. Nakayama, and C. Nguyen. *HFE® 7100 Compatibility with Orbiter Materials*. TP-WSTF-870, August 21, 1996.
- Delgado, R. H., D. D. Davis, W. L. Ross, Sr., H. D. Beeson, and H. T. Johnson. *Enhanced Technology for Composite Overwrapped Pressure Vessels Subtask 3.6: Material Compatibility Testing - Exposure/Burst Tests of Lincoln Composites Vessels Summary Report*, TR-804-002, August 4, 1997.
- Delgado, R. H., D. D. Davis, W. L. Ross, Sr., H. D. Beeson, and H. T. Johnson. *Enhanced Technology for Composite Overwrapped Pressure Vessels Subtask 3.6: Material Compatibility Testing -*

Exposure/Burst Tests of Structural Composites Vessels Summary Report, TR-804-003, August 4, 1997.

Delgado, R. H., D. D. Davis, M. R. Leifeste, H. D. Beeson, and H. T. Johnson. *Evaluation of Compound Specific Analyzer-Combustion Products (CSA-CP)*, TR-915-001, May 14, 1998.

Delgado, R., D. Davis, M. Leifeste, and J. Williams. Reactivity of Precision Cleaning Solvents with Hypergolic Propellants. WSTF-IR-98-0110, September 10, 1998.

Delgado, R., D. Davis, M. Leifeste, and H. Beeson. *Evaluation of Compound Specific Analyzer-Combustion Products (CSA-CP)*. TR-915-002, January 26, 1999.

Delvanthal, S., B. Greene, W. E. Waldrip, and D. Baker. *Validation of TOC Determination by EPA Methods 415.1 and 9060 Using O.I. 700 TOC Analyzer*. TP-WSTF-683, July 29, 1991.

Delvanthal, S., K. Gillis, B. Greene, D. Baker, and W. E. Waldrip. *Validation of the O.I. 700 TOC Analyzer for Determination of Total Organic Carbon by EPA Method 415*. TR-683-001, November 8, 1991.

Deppe, G. The NASA WSTF Hazardous Waste Minimization Analyses. (**not a regular report; no report no., signature page, or date**)

Deppe, G., R. England, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test Brunswick/Wintec P/N 3204-540*. TR-311-010, July 17, 1986.

Deppe, G., H. T. Johnson, and D. L. Pippen. *Effects of Scrubbing and Recirculating the Postextinguishment Atmosphere Following Halon 1301 Fire Suppression*. TR-411-005, March 9, 1989.

Deppe, G., M. D. Pedley, and L. J. Linley. *VLS Shuttle Launch Support Upward Propagation and Impact Testing of the Hydrogen Vent Line Insulation*. WSTF/VLS Task No. 0091.00, September 18, 1987.

Dobbin, D., L. Bamford, and J. M. Stoltzfus. *Oxygen Hazards Analysis of Treadwell Corporation Integrated Low-Pressure Electrolyzer (ILPE) Teflon Flexhose*. WSTF-IR-95-0056, September 28, 1995.

Dobbin, D. and H. Beeson. *Safety Standard for Oxygen and Oxygen Systems*. NSS 1740.15, August 1994. (**done for NASA headquarters office; no author indicated in the manual; distributed 5/11/94**). Updated on January 1996.

Dobbin, D., K. Farrah, and J. M. Stoltzfus. *Oxygen Hazards Analysis of RL-10 Oxidizer Inlet Valve*. WSTF-IR-96-0062, April 22, 1996.

Dobbin, D., E. Forsyth, L. Bamford, and J. M. Stoltzfus. *Oxygen Hazards Analysis of Redesigned Type IV Oxygen Flow Control Valve and Manifold*. WSTF-IR-95-0055, September 25, 1995. REVISED WSTF-IR-95-0055A, March 20, 1996.

- Dobbin, D., J. Garrett, R. Poe, L. Bamford, D. Baker, and B. Irlbeck. *Auxiliary Power Unit New Gas Generator Valve Module Breadboard Valve Testing in Hydrazine (Revised)*. TP-WSTF-813, July 19, 1992. (**distributed on 7/21/94 by Publications; no formatting/editing done**)
- Dobbin, D., K. Smith, P. Lycou, and M. Rucker. *Compressible Gas Flow Into a Vessel*. WSTF-IR-92-0017, October 14, 1992.
- Dobbin, D., R. Reynaud, and H. Beeson. *Failure Analysis for Electrolytic Oxygen Generator (EOG) Fires on USS West Virginia (SSBN-736), USS Nebraska (SSBN-739), and USS Maryland (SSBN-738)*. WSTF-IR-96-0060, April 19, 1996.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of ValveTech Manual Valve P/N 17012-2*. WSTF-IR-94-0023, March 14, 1994.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of EOS Regulator, Part Number 9320016*. WSTF-IR-94-0028, May 23, 1994.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of BOS Low-Pressure Relief Valve, Part Number 9320022, EOS Low-Pressure Relief Valve, Part Number 9320148*. WSTF-IR-94-0030, May 23, 1994.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of BOS Regulator, Part Number 9320014*. WSTF-IR-94-0031, May 23, 1994.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of BOS Fill Valve, Part Number 9320000, BOS Inlet Check Valve, Part Number 9320045 and EOS Fill Valve, Part Number 91-20097-19*. WSTF-IR-94-0032, May 23, 1994.
- Dobbin, D. and J. M. Stoltzfus. *Oxygen Hazards Analysis of High-Pressure Relief Valve, Part Number 9320002*. WSTF-IR-94-0033, May 23, 1994.
- Dobbin, D., T. Tippetts, K. Farrah, C. Popp, and M. Peller. *HFCV Filter Qualification Test Plan*. TP-WSTF-830, April 4, 1995.
- Dobbin, D., T. Tippetts, K. Farrah, C. Popp, and M. Peller. *HFCV Filter Qualification Test Plan*. TP-WSTF-830 Rev. A, June 20, 1995.
- Dobbin, D., K. Webb, J. H. Williams, H. Gabel, H. D. Beeson, and F. J. Benz. *Compatibility of the Mine Safety Appliances Custom 4500 Self-Contained Breathing Apparatus with Oxygen-Enriched Breathing Gas*. TR-597-001 (**SUPERSEDES ALL PREVIOUS VERSIONS**). TR-597-001, August 30, 1991.
- Donohue, J., K. A. Gillis, B. Greene, H. T. Johnson, and F. J. Benz. *Evaluation of an Electrolytic Conductivity for Determination of Parts-Per-Billion Levels of Halogenated Compounds*. TR-666-001, December 14, 1990.
- Drexler, X. M., K. Gillis, and H. Johnson. *Assembly and Validation of a Second GC/MS System for Use in Materials Offgassing Tests*. RD-WSTF-0005, December 15, 1993.
- Dugan, J., C. Barnet, L. Linley, and D. L. Pippen. *Sensotec Qualification*. TR-530-001, July 23, 1987.

- Dunlap, C. K., E. Forsyth, L. Bamford, and H. Beeson. *Determination of Extinguishing Methods for Chemical Oxygen Generators*. WSTF-TP-0943-001, December 23, 1998.
- Dunlap, C., M. Burke, L. Bamford, and H. Beeson. *Determination of Extinguishing Methods for Chemical Oxygen Generators (COGs)*. WSTF-IR-99-0119, August 30, 1999.
- Dunlap, C., J. Haas, L. Bamford, H. Beeson and J. C. Graf. *Qualification Testing for the Backup Oxygen Candle System*. WSTF-TP-0962, December 3, 1999.
- Eaton, E. *Detailed Study for the Materials and Components Testing Information System Project*. May 1989. (**not a regular report**)
- Egan, G. R., J. Mulholland, and P. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Seventh Test (AFL7)*. TR-665-018, December 9, 1993.
- Egan, G. R., J. P. Mulholland, and P. M. Baker. *Aft Reaction Control Subsystem Fleet Leader Test Program: Eighth Test (AFL8)*. TR-665-020, March 29, 1994.
- Egan, G. R., J. P. Mulholland, and P. M. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: Sixth Test (FFL6)*. TR-665-021, March 29, 1994.
- Egan, G., R. Saulsberry, and P. Baker. *Failure Analysis Report MD209 1/4-Inc Line Segment Aft Reaction Control Subsystem Test Article*. TR-752-001, June 30, 1993.
- Elder, D. J., H. L. Julien, and M. Rucker. *Test Readiness Review: Hypervelocity Impact Testing for the NASA Johnson Space Center Earth and Solar System Exploration Division*. 272R.0021.TR.0000.HITF. January 7, 1998.
- Estes, T. *Work Control Continuous Improvement Team: Process Diagram and Documentation*. WSTF-IR-93-0025, March 22, 1993. (**this is not a standard report; minimum formatting was requested by author**)
- Estes, T., V. Brown, and J. Fries. *Y2K Business Continuity and Contingency Plan*. RD-WSTF-0034, July 20, 1999.
- Forsyth, B., D. D. Davis, D. L. Baker, B. Irlbeck, and H. T. Johnson. *Water Spray Boiler Anomaly Investigation and Preload Additive Evaluation*. TR-WSTF-0941-001-01, September 21, 1999.
- Forsyth, B., S. S. Woods, D. L. Baker. *Sub-Scale Pool Fire Tests Supporting Minuteman III Missile Risk Analysis*. WSTF-IR-97-0081, March 24, 1998.
- Forsyth, B., M. Hart, S. Woods, D. L. Baker. *Fuel Burning Characteristics*. WSTF-IR-98-0098, May 20, 1998.
- Forsyth, B., S. Woods, D. Davis, R. Tapphorn, H. Julien, D. L. Baker. *Full-Scale Pool Fire Test Supporting Minuteman III Missile Risk Analysis*. TR-918-001, June 3, 1998.
- Forsyth, B., S. Woods, D. L. Baker. *MMH Pool Ignition and Combustion Tests Supporting Minuteman III Probability Risk Assessment*. WSTF-IR-98-0108, August 3, 1998.

Forsyth, B., D. L. Baker. *Water Spray Boiler Freeze-Up Testing*. TP-WSTF-0941, September 28, 1998.

Forsyth, E., L. J. Bamford, and J. M. Stoltzfus. *Oxygen Failure Analysis of United Airlines Oxygen Cylinder Filling Station Fire*. WSTF-IR-96-0068, October, 15, 1996.

Forsyth, E., L. J. Bamford, and J. M. Stoltzfus. *Oxygen Hazards Analysis of International Space Station Alpha Emergency Portable Breathing Apparatus Reducer Assembly*. WSTF-IR-96-0061, May 17, 1996.

Forsyth, E., M. Shoffstall, and J. M. Stoltzfus. *Oxygen Hazards Analysis of NASA JSC Neutral Buoyancy Laboratory Scuba Equipment*. WSTF-IR-96-0067, October 16, 1996.

Forsyth, E., M. Shoffstall, J. Stoltzfus, H. Beeson, and M. Kirsch. *Oxygen Hazards Analysis of the ISS PCP Restrictor Muffler Diffuser*. WSTF-IR-98-0111, August

Forsyth, E., M. Shoffstall, J. Stoltzfus, and H. T. Johnson. *Component Testing and Clean Verification of SCUBA Equipment for NASA JSC Neutral Buoyancy Laboratory*. TR-900-001, January 5, 1998.

Forsyth, E., J. Stoltzfus, and F. Benz. *Oxygen Hazards Analysis of Allied Health Care, Inc. Oxygen Delivery Component*. WSTF-IR-95-0047, December 14, 1994.

Forsyth, E., D. Dobbin, and J. Stoltzfus. *Oxygen Hazards Analysis of the Scott PressurVak II Oxygen Mask Assembly for the ACRV-X*. WSTF-IR-95-0053, August 22, 1995.

Forsyth, E., D. Dobbin, and J. Stoltzfus. *Oxygen Hazards Analysis of the Litton ILSD LITPACTM I and LITPACTM II Self-Contained Breathing Apparatus*. WSTF-IR-96-0059, March 14, 1996.

Forsyth, E., K. Payne, L. Barrera, and M. Rucker. *Assured Crew Return Vehicle - Experimental (ACRV-X) Life Support Testing*. TP-WSTF-841, September 15, 1995.

Forsyth, E., D. Dobbin, and J. Stoltzfus. *Oxygen Hazards Analysis of NAVY Combat Edge F/A-18 Oxygen Mask and Vest Assembly*. WSTF-IR-95-0054, September 25, 1995.

Forsyth, E., L. Bamford, and J. M. Stoltzfus. *Oxygen Hazards Analysis of Field Medical Oxygen Generation and Distribution System*. WSTF-IR-94-0044, September 26, 1995.

Forsyth, E., D. B. Hirsch, H. D. Beeson, and H. T. Johnson. *Determining Water Suppression Rates in Hypobaric Chambers*. TR-782-001, July 26, 1996.

Forsyth, E., L. Bamford, H. D. Beeson, and H. T. Johnson. *Component Testing of the United Airlines Therapeutic Oxygen Bottle Servicing Valve*. TR-879-001, December 9, 1996.

Forsyth, E., D. Hirsch, J. Stoltzfus, R. Zarate, and M. Arnold. *Oxygen Hazards Analysis of Genox CT-1 Oxygen Generation and Distribution System*. WSTF-IR-96-0066, December 10, 1996.

Forsyth, E., W. Smith, W. Bannister, L. Starritt, and M. T. Kirsch. *Coriolis Mass Flowmeter Testing for Development of Calibration Method for High Flow Gas Measurement System*. IR-098-0099, April 28, 1998.

Forsyth, E., M. Shoffstall, H. Beeson, and J. M. Stoltzfus. *Oxygen Hazards Assessment of the Analex Corporation/NASA Lewis Research Center Fluids and Combustion Facility for the International Space Station*. WSTF-IR-98-0100, May 27, 1998.

Forsyth, E., M. Shoffstall, J. Stoltzfus, M. Pedley, and D. Griffin. *Oxygen Hazards Assessment of the Environmental Control and Life Support Oxygen Systems of the International Space Station*. WSTF-IR-97-0079, November 19, 1998.

Forsyth, E., M. Shoffstall, J. Stoltzfus, and H. T. Johnson. *Particle Impact Ignition Testing at the NASA White Sands Test Facility*. RD-WSTF-0027, November 2, 1999.

Forsyth, E., M. Shoffstall, Beeson H., and J. Stoltzfus, *Oxygen Failure Analysis of JSC NBL Scuba K-Valve Seat Fire*. WSTF-IR-99-0122, December 1, 1999

Fraley, N., B. Johnson, S. Koontz, and D. L. Pippen. *Evaluation of Figaro Gas Sensors and a Matheson Hazardous Gas Leak Detector*. TP-WSTF-527, December 17, 1987.

Fraley, N., B. Johnson, S. Koontz, and D. L. Pippen. *Evaluation of Solid-State Semiconductor Sensors for Detection of Hydrazine Vapor, Monomethylhydrazine Vapor, and Hydrogen Gas*. TR-527-001, October 4, 1988.

Frye, G., S. E. Matier, R. Saulsberry, and P. Baker. *PRCS Thruster Flush Procedures Development*. TR-708-001, February 25, 1993.

Gabel, H., D. Janoff, L. Hadley, F. Benz, and D. L. Pippen. *Evaluation of a New Technique for Determining Effects of Hydrogen on Materials and Components*. TP-WSTF-601, May 16, 1989.

Garcia, B. O., D. J. Chavez, and L. Linley. *Detonability Study of Liquid Hydrazine*. August 18-19, 1994.

Garcia, B. O., D. J. Chavez, and M. A. Rucker. *Evaluation of Pressure Vessels Subject to Hypervelocity Projectile Impact*. TP-WSTF-668. November 18, 1991.

Gates, S. *JSC Cryogenic Reaction Control Subsystem Feed System Fabrication*. WSTF-TD-0946-001, March 9, 1999.

Gillis, K. A., B. Greene, H. T. Johnson, and D. L. Pippen. *Evaluation of a Direct Method for Determination of Formaldehyde in a Gaseous Matrix*. TP-WSTF-657, July 27, 1990.

Gillis, K. A., B. Greene, R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Test Protocol and Quality Assurance Program for the Navy Submarine Atmosphere Material Control Program at the NASA WSTF*. September 28, 1989.

Gillis, K. A., D. L. Johnson, H. T. Johnson, and D. L. Pippen. *Evaluation of an Electrolytic Conductivity Detector for Determination of Parts-per-billion Levels of Halogenated Compounds*. TP-WSTF-645, April 10, 1990.

Gillis, K., R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Evaluation of Summa-Treated Containers Used for Offgassing Analysis*. TR-493-001, May 23, 1989.

- Gillis, K. A., R. Johnson, H. Johnson, and D. L. Pippen. *Investigation of Repeatability and Reference Standards for the NHB 8060.1B Determination of Offgassed Products Tests.* TR-574-001, November 8, 1988.
- Gillis, K., R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Evaluation of Forced Convection of the Test Atmosphere in the NHB 8060.1B Offgassed Products from Assembled Articles Test.* TR-501-001, October 18, 1988.
- Gillis, K., C. Leisure, S. Koontz, H. T. Johnson, and D. L. Pippen. *Evaluation of Narrow-bore Packed and Wide-bore Capillary Columns in the Materials Test Offgassing Program.* TR-429-001, May 5, 1987.
- Gillis, K., G. Peyton, L. Bamford, R. Reynaud, H. Johnson, and F. J. Benz. *WSTF Flight Hardware Handbook Laboratories Department.* TP-WSTF-766 (Test Procedure), September 27, 1994.
- Gillis, K. A., A. Randall, B. Greene, and H. T. Johnson. *Test Protocol and Quality Assurance Program for the Navy Submarine Atmosphere Material Control Program at the NASA WSTF.* TP-WSTF-629, May 1, 1992. (**this version is a controlled document; no hard copy is filed in Publications**)
- Gorham, R., J. Mulholland, and P. Baker. *Primary Reaction Control System Direct-acting Valves.* TR-577-001, March 18, 1991.
- Gratson, D., C. Hart, A. Randall, D. Baker, J. Crawl, and R. Hagar. *Test Protocol and Quality Assurance Program for the NAVY Submarine Atmosphere Material Control Program.* TP-WSTF-629 R3, July 20, 1999.
- Greene, B., K. Gillis, D. L. Baker, and H. T. Johnson. *Laboratory Quality Assurance for Standard Testing and General Laboratory Analyses.* TP-WSTF-703, January 10, 1992.
- Greene, B., K. Gillis, and R. Bunker. *Hydrazine Fume Hood Scrubber Optimization Plan.* TP-WSTF-824, March 15, 1995.
- Greene, B., K. A. Gillis, P. H. Pache, D. A. Amidei, R. Borowski, and F. J. Benz. *WSTF Laboratories Department Waste Minimization Plan.* TP-WSTF-756, April 8, 1993.
- Greene, B., H. T. Johnson, M. V. Gunaji, C. Brown, R. L. Schaver, R. H. Paul, and F. J. Benz. *WSTF Laboratories Department Chemical Hygiene Plan.* RD-WSTF-0004, February 25, 1993.
- Greene, B., H. T. Johnson, M. V. Gunaji, R. L. Schaver, R. H. Paul, and F. J. Benz. *WSTF Laboratories Department Chemical Hygiene Plan.* RD-WSTF-0004, October 30, 1992.
- Greene, B., H. T. Johnson, M. V. Gunaji, R. L. Shaver, R. Borowski, and F. J. Benz. *WSTF Laboratories Department Chemical Hygiene Plan.* RD-WSTF-0004, May 2, 1994.
- Greene, B., N. E. Schmidt, B. E. Goodby, K. A. Gillis, P. H. Pache, W. E. Waldrip, and D. L. Baker. *Validation of a Solid Phase Extraction Method for NDMA in Groundwater.* TP-WSTF-735, September 24, 1992.

Greene, B., R. L., Shaver, R. Borowski, and H. T. Johnson. *WSTF Laboratories Department Chemical Hygiene Plan*. RD-WSTF-0004, July 24, 1996.

Greene, B. R. L. Pache, R. Bunker, M. Leifeste, and H. T. Johnson. *WSTF Laboratories Department Chemical Hygiene Plan*. RD-WSTF-0004, October 12, 1999.

Griffin, J., B. Swartz (Filed under Swartz), T. Lucht, and P. Baker. Molecular Sieve Type 3A Testing. TR-838-001, February 1, 1997. (**Propulsion**)

Griffin, J. *IAPU Qualification Testing Phase II Test 5*. TR-850-001-006, December 9, 1998.

Griffin, J. *Improved Auxiliary Power Unit New Gas Generator Valve Module Qualification Testing Phase II Test 6*. WSTF-TR-0850-001-07, June 29, 1999.

Guerrasio, D., J. Stradling, and D. Pippen. *OV-103 Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Supply Panel Oxygen Compatability Tests*, TR-316-002, January 24, 1983.

Gunaji, M., J. Dees, R. Bricker, and H. Beeson. *Determining Water Suppression Rates in Hypobaric Chambers*. TP-WSTF-782, March 8, 1994.

Gunaji, M. V., H. Gabel, L. Hadley, and J. M. Stoltzfus. *Surface Coatings on Monel K-500 as a Means of Reducing Wear and Friction in Oxygen*. TR-442-001, January 2, 1990.

Gunaji, M. V., L. L. Hadley, J. M. Stoltzfus, D. L. Pippen, and J. Kazaroff. *Promoted Combustion and Frictional Heating Tests of Metals and Selected Nickel-based Alloys in Oxygen*. TP-WSTF-615, September 12, 1989.

Gunaji, M. V., D. Janoff, J. Stoltzfus, D. L. Pippen, and S. Glorioso. *Evaluation of Friction Material Used for the External Tank Door Latch and Drive Actuator Torque Limiter*. TP-WSTF-539, October 20, 1987.

Gunaji, M. V., D. Janoff, J. Stoltzfus, D. L. Pippen, and S. Glorioso. *External Tank Door Latch Torque Limiter Evaluation*. TR-539-001, July 6, 1989.

Hadley, L. L., M. W. Pedley, and L. Linley. *VLS Shuttle Launch Support Draining and Storage of Convoluted MMH Flex Hoses*, WSTF/VLS Task No. 0092.06. Position Paper, WSTF # 87-20697, May 13, 1987.

Hadley, L. L., M. W. Pedley, and L. Linley. *VLS Shuttle Launch Support Failure Analysis Report*, WSTF/VLS Task No. 0098.06. WSTF # 87-21513, October 23, 1987.

Hadley, L. L., M. Pedley, L. Linley, and D. L. Pippen. *Selection and Qualification of Protective Coatings for Valve Stems, Burst Discs, and Similar Components at the Vandenberg Launch and Landing Site*, Task No. 0092.01. TP-WSTF-507, 87-20692, March 23, 1987.

Hall, D. R. and G. E. McCright. *WSTF Emergency Preparedness Plan*. RD-WSTF-0024, July 22, 1997.

Hallock, M., M. Rucker, and D. M. Hoy. *Customer Agreement Oxygen Recharge Compressor Assembly (ORCA)*. TP-WSTF-901, April 22, 1998.

Hansen, J. *Nontoxic Orbiter Upgrade Rocketdyne Laser Igniter Test*. WSTF-TR-0929-001, September 3, 1999.

Hardee, N. L., L. J. Bamford, and J. M. Stoltzfus. *Frictional Heating Testing of Titanium Wrist Bearing Phase V*. TP-WSTF-856, April 2, 1996.

Hare, C., and W. L. Ross. *USAF/COPV Program Subtask 3.4: Sustained Load/Impact Effect Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels Program (COPV)*. TP-WSTF-807, August 28, 1996.

Hart, M. B., S. S. Woods, D. B. Wilson, and D. L. Baker. *Simple Model to Estimate the Vapor Concentration Above an MMH Pool*. WSTF IR-98-0101, April 23, 1998.

Hart, M. B., S. S. Woods, D. B. Wilson, and D. L. Baker. *Model Analysis for MMH Flammability in the Minuteman III Silo*. WSTF-IR-98-0104, August 3, 1998.

Hartford, T. W., H. L. Julien, J. M. Stoltzfus, H. T. Johnson, and J. Kosmo. Frictional Heating Testing of the Titanium Wrist Bearing Assembly for the ZPS Mark III Spacesuit Phase V. TR-872-001, August 4, 1997.

Hartford, T., L. J. Bamford, J. M. Stoltzfus, H. T. Johnson, and J. Kosmo. *Frictional Heating Testing of the Titanium Wrist Bearing Assembly for the Advanced Hybrid Fabric Wrist Extra Vehicular Activity Glove*. TR-856-001, August 16, 1996.

Hartford, T., L. K. Barrera, M. T. Kirsch, D. Nable, M. D. Pedley, and M. J. Lorenz. Oxygen Pneumatic Impact Tests Symetrics Medium Pressure Quick Disconnect Various Models. TP-WSTF-897, August 7, 1997.

Hartford, T., L. K. Barrera, M. T. Kirsch, R. Dandridge, M. D. Pedley, and M. J. Lorenz. Oxygen Acceptance Tests Symetrics Quick Disconnects Various Models. TP-WSTF-893, October 31, 1997.

Hassan, A. U., M. A. Rucker, D. Dobbin, D. Janoff, M. D. Pedley, and F. J. Benz. *Oxygen Compatibility Tests on Fill Valves*. TP-WSTF-711, April 6, 1992.

Hawko, K., W. Bannister, H. Beeson, and G. Kraynik. *Jet Fuel Spray Ignition Analysis*. TP-WSTF-686, August 14, 1991.

Hawko, K. W., S. S. Woods, H. Gabel, D. Baker, and J. Albright. *Dinitrogen Tetroxide Hazards Manual*. TP-WSTF-679, September 6, 1991.

Heard, R. TR-783-001. *Redesigned Air Coupling Certification*. November 3, 1998.

Heard, R., Setter, G., Cort, R., and Harris D. *Quick-Disconnect Air-Half Coupling Test Phase II*. WSTF-TR-0783-001-02, December 8, 1999.

Hirsch, D., D. Baker, F. Benz, and D. L. Pippen. *Cleaning and Passivation Operations for Cylinders Used for Storage of Oxygen Difluoride and Tetrafluorohydrazine*. TR-445-002, October 14, 1986.

Hirsch, D., H. Beeson, and F. J. Benz. *Extended Life of Extravehicular Mobility Unit Elastomer Components*. TR-821-001, January 26, 2000.

Hirsch, D., H. Beeson, and R. Friedman. *White Sands Test Facility Ground Testing Support for the Experimental Verification of Materials Flammability in Space*. TP-WSTF-913, September 25, 1997.

Hirsch, D., C. A. Bennett, M. Pedley, L. Linley, and D. L. Pippen. *Protective Coatings for Vandenberg AFB Space Shuttle Ground Support Facilities Complaint with Local Air Pollution Regulations*. TP-WSTF-495, 86-20060, April 17, 1987.

Hirsch, D., C. Bennett, M. Pedley, and L. Linley. *VLS Shuttle Launch Support Precoating Surface Preparation Procedures for Degraded Galvanized Steel in Operations Involving Coatings Repair and Maintenance, WSTF/VLS Task No. 0024.02*. Position Paper, WSTF # 87-20928, April 23, 1987.

Hirsch, D., C. Bishop, and J. Stradling. *Evaluation of Inhibitors for Stainless Steels and Aqueous Solutions*. Concept Proposal, 1985.

Hirsch, D., R. Bunker, and F. Benz. *Effects of Diluents on Flammability of Nonmetals at High Pressures*. TR-678-001, October 18, 1991.

Hirsch, D., L. Linley, and D. L. Pippen. *Comparison of Result of the European Space Agency Oxygen Index Test and the NASA Upward Propagation Test*. TR-581-001, March 3, 1989.

Hirsch, D., M. D. Pedley, C. S. Leisure, L. J. Linley, and D. L. Pippen. *Evaluation of a New Test Method to Determine Electrical Wire Insulation Flammability*. TR-579-001, June 22, 1988.

Hirsch, D. B., S. S. Woods, and D. L. Baker. *Flash and Fire Point Test Results for MMH*. WSTF-IR-97-0082, February 17, 1998.

Hirsch, D. and H. Beeson. *White Sands Test Facility Ground Testing Support for the Experimental Verification of Materials Flammability in Space*. TP-WSTF-913, December 18, 1998.

Hirsch, D., H. Beeson, and R. Friedman. *Microgravity Effects on Combustion of Polymers*. NASA Technical Memorandum XXXX. November 23, 1999. (In Pubs Database as MICROGRAVITY-TM)

Hornung, S., M. Leifeste, M. Kirsch, and H. Beeson. *Development and Implementation of Aqueous Cleanliness Verification*. WSTF-IR-97-0087, September 12, 1997.

Hornung, S., D. Davis, and D. L. Baker. *Determination of Minimum Ignition Energy for Monomethylhydrazine (MMH) and Unsymmetrical Dimethylhydrazine (UDMH)*. WSTF-IR-98-0105, July 27, 1998.

- Hshieh, F. Y. and H. Beeson. *Evaluation of the Controlled-Atmosphere Cone Calorimeter for Determining Fire Properties of Materials According to NASA Handbook 8060.1C Test 2*. NASA Technical Memorandum 104809, December 1995.
- Ho, G., R. C. Shaw, C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three In-line Coolant Filters (Wintec P/N 13327-501)*. TR-311-005, January 10, 1985.
- Hoffman, B., K. Gillis, R. Johnson, H. Johnson, and D. L. Pippen. *Investigation of Repeatability and Procedures to Enhance NHB 8060.1B Odor Test*. TR-573-001, November 4, 1988.
- Hoffman, B. J., B. Greene, K. Gillis, D. Baker, and F. J. Benz. *Investigation of Reporting 2-Butanone (MEK) in Analysis of Groundwater Samples*. TR-816-001, April 12, 1994. (**for internal distribution**)
- Hogge, D. T., H. Hosford, W. Blohm, and B. Boykin. *WSTF Bloodborne Pathogens Exposure Control Plan*. QA-SAFE-0006, October 20, 1994.
- Homa, J., L. Hadley, J. Stoltzfus, and F. J. Benz. *Evaluation of Coefficient-of-Friction Test Apparatus Measurements in High-Pressure Oxygen*. TR-771-001, August 19, 1993.
- Homa, J. and B. Plante. *Vandenberg Launch and Landing Site Test Program: Determination of Fire Spread Characteristics Along 304L Stainless Steel Coated and Uncoated Pipe Containing Oxygen*. WSTF 85-18556, AF-402, April 11, 1985.
- Hornung, S., D. Davis, and D. Baker. *Surface Analysis of Witness Plates from the Alpha Magnetic Spectrometer*. WSTF-IR-98-0115, December 28, 1998.
- Hornung, S. *Evaluation of the Cam2 Hydrazine Monitor at Reduced Pressure and Temperature*. TP-WSTF-857, February 20, 1996.
- Hornung, S. D., R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Evaluation of Methods for Decontaminating Personnel Protective Equipment Exposed to Monomethylhydrazine*. TR-627-001, December 19, 1989.
- Hornung, S., M. Kirsch, and H. Beeson. *Assessment of Material Damage from Aqueous Ultrasonic Cleaning and Cleanliness Verification*. WSTF-IR-98-0109, October 1, 1998.
- Hornung, S., D. Davis, A. Randall, and D. Baker. *Contamination Thickness Determination by X-ray Photoelectron Spectroscopy with Argon Ion Etching*. WSTF IR-0120, June 11, 1999.
- Hornung, S., D. Davis, A. Randall, and D. Baker. *Suface Analysis of Components from the Returned Russian Solar Array*. WSTF-IR-99-0117, February 10, 1999.
- Hornung, S., D. Davis, A. Randall, and D. Baker. *Surface Analysis of Witness Plates from the Alpha Magnetic Spectrometer, Part II*. WSTF-IR-99-0118, February 10, 1999.
- Hshieh, F., D. B. Hirsch, H. Johnson, R. Bunker, and F. J. Benz. *Flash and Fire Points of Monomethylhydrazine-Water Mixtures*. TR-704-001, January 13, 1992.

Irish, C., J. Mulholland, R. Saulsberry, and P. Baker. *Chug Phenomenon Investigation and Valve Exchange Stability Analysis*. TR-724-001, September 29, 1992.

Janoff, D., H. Beeson, L. Hadley, L. Linley, and D. L. Pippen. *Development, Manufacture, and Qualification of Igniters to be Used in the NHB 8060.1B Flammability Tests*. TR-594-001, November 17, 1988.

Janoff, D., B. Bunker, M. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support: Determination of Fire-Spread Characteristics Inside Stainless Steel Tubing Pressurized with Oxygen*, WSTF/VLS Task No. 0086.01. TR-461-001, December 2, 1987.

Janoff, D., L. Hadley, B. Newton, and D. L. Pippen. *Effect of Pressure, Pressurization Rate, and Volume on the Ignition of Teflon-lined, Flexible Hoses*. TP-538-001, January 13, 1989.

Janoff, D., M. Heller, L. Hadley, L. Linley, and D. L. Pippen. *Corrosion in Threaded Stainless Steel Fittings Caused by Leak Checking*. TR-532-001, August 29, 1988.

Janoff, D., M. Pedley, B. Newton, and D. L. Pippen. *Effect of Pressurization Rate and Volume on the Ignition of Teflon-lined Flexible Hoses*. TP-WSTF-538, November 20, 1987.

Janoff, D., G. Peyton, M. D. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support: Evaluation of the Effectiveness of Various Coatings to Prevent Corrosion of Metallic Materials Used in KSC Environments* WSTF/VLS Task No. 0024.00. TR-504-001, WSTF # 84-17348 through 84-17363, 84-17758, and 84-17759, February 25, 1987.

Johnson, D., B. Greene, D. Baker, I. D. Smith, and F. Benz. *Field Monitoring of Propellant Hydrazine Vapors at Concentrations Below 0.01 ppm*. TP-WSTF-670, March 1, 1991.

Johnson, D., R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Trace Analysis of uns-Dimethylhydrazine in Propellant Grade Monomethylhydrazine*. TP-WSTF-611, May 23, 1989. (**not edited/formatted in Publications**)

Johnson, H. T., D. L. Pippen, and R. A. Gerron. *Laboratory-Scale Evaluation of Prototype Supported Cupric Oxide Materials for the Control of Hydrazine Spills*. TP-WSTF-587, September 26, 1988.

Johnson, R. P., L. L. Hadley, H. T. Johnson, and D. L. Pippen. *Evaluation of MDA Scientific Models 7080 and 7100 Hydrazine Monitors for the Detection of Monomethylhydrazine*. TR-346-001, January 13, 1986.

Johnson, R. P., L. L. Hadley, H. T. Johnson, and D. L. Pippen. *Retention of MMH on Firebrick Collection Tubes*. TR-385-001, July 24, 1985.

Kays, R., L. Hadley, B. Plante, and D. L. Pippen. *Configuration Outgassing Tests on Avionics Boxes and Materials*. TP-WSTF-397, November 28, 1984.

Keddy, C., S. Woods, R. Tapphorn, and D. L. Baker. *Analysis of the Potential for Shock Initiation of a Minuteman III's Third Stage Solid Rocket Fuel*. WSTF-IR-97-0083, August 15, 1997.

- Keddy, C. P., D. D. Davis, S. S. Woods, and D. L. Baker. *Minuteman III Testing: Material Compatibility Summary for Monomethylhydrazine and Nitrogen Tetroxide*. WSTF-IR-97-0093, February 17, 1998
- Keddy, C. P., R. Tapphorn, and D. L. Baker. *Minuteman III: Gas Storage Assembly Pressure Vessel Numerical and Empirical Analysis*. WSTF-IR-98-0106, August 3, 1998.
- Kilduff, J. E., D. D. Davis, B. Johnson, H. Johnson, and D. L. Pippen. *Environmental Fate of Hydrazines*. AFESC Interim Report # 2, October 1988.
- Kilduff, J. E., D. D. Davis, R. P. Johnson, S. L. Koontz, and D. L. Pippen. *Vandenberg Launch and Landing Site Fire Emission Signatures*. TR-455-001, April 30, 1986.
- Kilduff, J. E., D. D. Davis, R. P. Johnson, L. L. Linley, and D. P. Pippen. *Investigation of Procedures to Enhance the NHB 8060.1B Materials Compatibility Test 15*. TR-598.001, May 23, 1989.
- Kilduff, J. E., D. D. Davis, and W. C. Mahone. *Environmental Interactions of Hydrazines in Air*. Interim Report #1, March 6, 1987.
- Kilduff, J. E., K. A. Gillis, B. Greene, H. T. Johnson, and F. J. Benz. *Evaluation of a Quality Control Device for Offgassing Analysis*. TP-WSTF-671, March 26, 1991.
- Kilduff, J. E., K. A. Gillis, B. Greene, D. L. Baker, and D. L. Pippen. *Evaluation of the Effects of Fluid Exposure on Mark III Space Suit Lay-up Materials*. TR-608-001, September 13, 1990.
- Kirsch, M., R. M. Tapphorn, H. Gabel, and H. D. Beeson. *Investigation of Nondestructive Evaluation Methods to Determine the Integrity of the Arm Pivot Inserts in the Shuttle Extravehicular Mobility Unit Hard Upper Torso*. TP-WSTF-677, May 14, 1991.
- Kirsch, M., R. M. Tapphorn, H. D. Beeson, and F. Benz. *Investigation of Nondestructive Evaluation Methods to Determine the Integrity of the Arm Pivot Inserts in the Shuttle Extravehicular Mobility Unit Hard Upper Torso*. TR-677-001, December 11, 1991.
- Koontz, S., L. L. Hadley, H. T. Johnson, and D. L. Pippen. *Evaluation of the Performance of the Interscan Model 4000 Hydrazine Analyzer at Reduced Pressure*. TR-372-001, December 7, 1984.
- Koontz, S. L., L. L. Hadley, H. T. Johnson, D. L. Pippen, and D. A. Stone. *Environmental Interactions of Hydrazine with Emphasis on Surface Effects*. TP-WSTF-379, February 20, 1985.
- Kowalski, R. R., J. Mulholland, and P. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: Fourth Test (FFL4)*. TR-665-015, September 20, 1993.
- Kowalski, R. R., J. P. Mulholland, and P. M. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: Fifth Test (FFL5)*. TR-665-019, February 14, 1994.
- Kowalski, R. *Precision Cleaning of the Minuteman III Propulsion System Rocket Engine (PRSE) Relief Valves*. TR-0942-001-01, January 22, 1999.

Kowalski, R., G. Setter, T. Lucht, and P. Baker. *Development Testing of Modifications Made to the OMS RCS Quad-Check Valve*, WSTF-TR-0852-001-01, April 9, 1999.

Kowalski, R. *Peacekeeper Post Boost Propulsion System (PBPS) Aging and Surveillance (A&S) Testing*. WSTF-TD-0948-001, July 8, 1999.

Kurtz, J., D. Davis, S. Hornung, H. Johnson, and F. Dawn. *Space Suit Decontamination, Phase III: Investigation of Vaporization of Propellants from a Surface in Vacuum*. TP-WSTF-747, March 2, 1993.

Kurtz, J., S. Woods, and H. Johnson. *Evaluating Methods for Detecting and Decontaminating Propellant-Contaminated Surfaces in Space*. TR-716-001, still on Harry's desk.

Lambert, K., D. Dobbin, H. Beeson, and F. Benz. *Service Intervals for Oxygen Cart and BOS/EOS*. WSTF-IR-92-0012, March 10, 1992.

Lambert, K., D. Dobbin, H. Beeson, and F. Benz. *Comparison of Cleanliness Requirements for Oxygen Systems*. WSTF-IR-91-0019, December 20, 1991.

Leano, H., K. Gillis, R. Johnson, H. Johnson, and D. L. Pippen. *Using 72-Hour Data to Predict Long-Term Offgassing from Space Vehicle Crew Compartment Components*. TR-572-001, July 13, 1988.

Leasure, C., B. Johnson, H. Johnson, and D. L. Pippen. *Evaluation of Forced Convection in Large Offgassing Containers for Assembled Articles*. TP-WSTF-501, May 5, 1988.

Leasure, C., B. Johnson, H. Johnson, and D. L. Pippen. *Evaluation of Summa Processed Containers for Offgassing Analysis*. TP-WSTF-493, January 7, 1987.

Leasure, C. S., S. L. Koontz, D. L. Pippen, and J. O. Schlosser. *Measurement of Oxygen Concentration from Venting of Astronaut Breathing Manifold*. TP-WSTF-529, October 9, 1987.

Leasure, C., B. Johnson, S. Koontz, and D. L. Pippen. *Investigation of Improvements to NHB 8060.1B Tests 7 and 16 for Determination of Offgassed Products*. TP-WSTF-428, April 30, 1986.

Leasure, C. S., L. J. Linley, and D. L. Pippen. *Evaluation of NHB 8060.1B Test 1: Upward Propagation Test*. TR-576-001, December 14, 1988.

Liddell, C. H., T. J. Shelley, K. A. Gillis, and H. T. Johnson. *Comparison of Nondisposable and Disposable Masks for Rating Odor Samples*. RD-WSTF-0007, November 15, 1993. (**replaced TR-772-001 on 12/13/93**)

Lile, R. and J. Williams. *Component Testing of Space Shuttle and USAF B-1 Bomber Crew Emergency Escape Oxygen Reducers in High-Pressure Oxygen*. TR-612-001, December 6, 1989.

Linley, L., J. San Filippo, and F. J. Benz. *ARC Resistance in Space Grade Wires*. TP-WSTF-655, December 7, 1990.

Love, J. And J. Anderson. *Oxygen Recharge Compressor Assembly Head Curvature, Diaphragm Deflection and Stress Analysis Report*, WSTF-LABS-97-08-06, August 6, 1997.

- Lueders, K. *Depot Flight Hardware Fabrication*. WSTF-TD-0954-001, February 23, 1999.
- Luper, A., L. Linley, and D. Pippen. *Raychem 44 Space Grade Wire Current Versus Temperature*. TR-321-001, May 1984.
- Mahone, W., L. Hadley, L. Linley, and D. L. Pippen. *Raychem 55 Space Grade Wire Current Versus Temperature Study*. TR-321-002, August 20, 1985.
- Mahone, W., R. Kays, R. P. Johnson, H. T. Johnson, and D. L. Pippen. *Configurational Thermal Vacuum Stability Test Method Development*. TR-427-001, January 3, 1989.
- Mahone, W., R. Kays, L. L. Hadley, S. L. Koontz, and D. Pippen. *Material Outgassing and Condensation in Thermal Vacuums*. TP-WSTF-427, September 19, 1985.
- Mahone, W., J. Kilduff, R. Johnson, C. Gracia-Salcedo, and D. L. Pippen. *Evaluation of the Contamination Potential of Thermal Blankets to be Used in the Upper Atmosphere Research Satellite*. TR-634-001, December 6, 1989.
- Mahone, W., R. Shelley, R. P. Johnson, H. T. Johnson, D. L. Pippen, P. R. West, and J. J. Kosmo. *Evaluation of the Material Performance Characteristics of the MK III Assembly Under Chemical Fluid Exposure*. TP-WSTF-608, July 12, 1989.
- Martin, N., H. D. Beeson, K. Gillis, B. Greene, J. Williams, and F. J. Benz. *Evaluation of Water as a Replacement for 1,1,2-Trichloro-1,2,2-Trifluoroethane in the Clean Room Cleanliness Verification Procedure*. TP-WSTF-658, February 15, 1991.
- Martin, N. B., D. D. Davis, J. E. Kilduff, and W. C. Mahone. *Environmental Fate of Hydrazines*. ESL-TR-89-32, Air Force Engineering and Services Center, Tyndall Air Force Base, FL, December 1989.
- Martin, N., A. Randall, K. Gillis, H. Johnson, and J. James. *Evaluation of the Ion Mobility Spectrometer at 10.2 Psia*. TP-WSTF-707, March 4, 1992.
- Martin, N., A. Randall, K. Gillis, H. Johnson, F. Benz. *Evaluation of Ion Mobility Spectrometer for the Detection of Monomethylhydrazine, Hydrazine, and Ammonia at Reduced Pressures*. TR-739-001, March 12, 1993.
- Martin, N., A. Randall, K. Gillis, H. Johnson, and F. Benz. *Evaluation of the Ion Mobility Spectrometer for the Detection of Monomethylhydrazine at 10.2 Psia*. TR-707-001, September 10, 1992.
- Martos, L., J. Williams, L. Bamford, and D. L. Pippen. *Oxygen Pneumatic-Impact Testing of Stratoflex Carbon-Impregnated PTFE-lined Flexible Hoses*. TR-595-001, April 24, 1990.
- Martos, L., L. Bamford, J. H. Williams, and D. L. Pippen. *Oxygen Pneumatic-Impact Testing of Teleflex PTFE-lined Flexible Hoses*. TR-619-001, November 21, 1989.
- Matier, S. *Nontoxic Orbiter Upgrade LOX/Ethanol Igniter Test*. WSTF-TD-0940-00, October 5, 1998.

- McCullough, D., Stevens, M., J. C. Anderson, and K. B. Farrah. *Baseline Diaphragm Life Cycling Test for International Space Station (ISS) Oxygen Recharge Compressor Assembly (ORCA) Applications*. IR-97-0092, October 9, 1998.
- McDougle, S. H. and C. S. Hill. Mid-Course Space Experiments Dedicated Target Mission II. CIR-96-015, March 4, 1997.
- McDowell, D. M., D. D. Davis, K. Gillis, and D. L. Baker. *Implementation of a Data Base for Results Tracking and Planning of Material/Fluid Compatibility Tests*. TP-WSTF-728, June 23, 1992.
- McDowell, D. M., D. D. Davis, K. A. Gillis, D. L. Baker, and F. J. Benz. *Implementation of a Database for Planning and Results-Tracking of Material/Fluid Compatibility Tests*. TR-728-001, August 5, 1992.
- Meyers, D., R. P. Johnson, H. T. Johnson, D. L. Pippen, and R. E. Mitchell. *Evaluation of the Liner Material Used in the NASA White Sands Test Facility 200 Area Waste Evaporation Tanks*. TP-WSTF-620, October 27, 1989.
- Miller, E. L., B. Greene, D. Baker, H. Johnson, and D. L. Pippen. *Conductimetric Determination of Fluoride and Chloride Ions in Hydrazine*. TR-618-001, May 1, 1990.
- Miller, E. L., H. T. Johnson, D. L. Pippen, and A. S. Paczynski. *Catalyzed Air-Oxidation of Aqueous Solutions of Monomethylhydrazine*. TR-267-008, March 1, 1983.
- Miller, E. L., R. Johnson, and H. Johnson. *Interim Report: Evaluation of Analytical Methods for Determining Propellant Hydrazines in Aqueous Solutions*. TR-569-001 (Preliminary), December 12, 1988.
- Miller, E. L., R. P. Johnson, H. T. Johnson, D. L. Pippen, and J. Fries. *Evaluation of Analytical Methods for Determining Propellant Hydrazines in Aqueous Solutions*. TP-WSTF-569, March 15, 1988.
- Miller, E. L., S. L. Koontz, B. Johnson, W. Smith, and D. L. Pippen. *Characteristics of Liquid Hydrazine, Monomethylhydrazine, Ammonia, and Dinitrogen Tetroxide Sprayed into a Space-like Vacuum*. TR-355-002, July 2, 1986.
- Miller, E. L., R. P. Johnson, H. T. Johnson, D. L. Pippen, and J. Fries. *Gravimetric Determination of Carbon Dioxide and Its Reaction Products in Monomethylhydrazine by Precipitation with Barium Hydroxide*. TR-542-001, January 22, 1988.
- Miller, E. L., R. P. Johnson, H. Johnson, D. L. Pippen, and J. Fries. *Evaluation of the Interscan Model 4186 Compact Portable Analyzer as a Monitor for Threshold Limit Value (TLV) Concentrations of Hydrazine, Monomethylhydrazine (MMH), and Unsymmetrical Dimethylhydrazine (UDMH) vapors in Air*. TR-384-001, November 17, 1987.
- Miller, E. L., B. Johnson, H. Johnson, D. L. Pippen, and J. Fries. *Disposal of Oxides of Nitrogen by Reaction with Heated Carbon, Phase 1: Laboratory - Scale Investigation*. TR-491-001, February 12, 1987.

- Miller, E. L., B. Plante, H. Johnson, D. L. Pippen, J. P. Bagian. *Evaluation of the Scott Emergency Escape Breathing Devise in Mixtures of Hydrazine and Monomethylhydrazine Vapors in Air.* TR-511-001, June 17, 1988.
- Minier, L. M., D. D. Davis, B. Greene, D. L. Baker, L. M. Morgan, R. A. Gerron, and F. J. Benz. Laboratory-Scale Evaluation of Prototype Supported Copper(II) Oxide Materials for the Control of Hydrazine Spills. TR-587-001, July 5, 1991.
- Minier, L. M., D. D. Davis, B. Greene, L. M. Morgan, and D. L. Baker. *Validation of Copper(II) Oxide Spill-Control Materials in the Field.* TP-WSTF-689, January 8, 1992.
- Minier, L. M., S. S. Woods, H. Gabel, H. Johnson, D. L. Pippen, and S. Porter. *Evaluating Methods for Detecting and Decontaminating Propellant-Contaminated Surfaces in Space.* TP-WSTF-649, July 20, 1990.
- Moffett, G., M. D. Pedley, L. J. Linley, and D. L. Pippen. *Evaluation of Repeatability of NHB 8060.1B Test 13 Part 1 - Ambient Pressure Liquid Oxygen Mechanical Impact.* TR-570-001, November 10, 1988.
- Moore, B. (Author not indicated in the document). *Materials and Components Testing System User Manual.* RD-WSTF-0018, May 31, 1998.
- Morelli, J. J., R. C. Christianson, L. J. Linley, and F. J. Benz. *Validation of NHB 8060.1C, Test 18 Arc Tracking.* TP-WSTF-651, April 2, 1991.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: First Test (OFL1).* TR-665-001, January 10, 1992.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: Second Test (OFL2).* TR-665-003, May 13, 1992.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: Third Test (OFL3).* TR-665-006, May 21, 1992.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: Fourth Test (OFL4).* TR-665-009, April 7, 1992.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: Fifth Test (OFL5).* TR-665-010, April 24, 1992.
- Mulholland, J., R. Saulsberry, and P. Baker. *Orbital Maneuvering System Fleet Leader Program: Sixth Test (OFL6).* TR-665-014, September 1, 1992.
- NASA (NO AUTHORS INDICATED). *Flammability, Odor, Offgassing, and Compatibility Requirements and Test Procedures for Materials in Environments that Support Combustion.* NHB 8060.1C, 1989.
- NHB. *Oxygen Safety Handbook.* June 2, 1993. (**no author; D. Dobbin and H. Beeson reviewed and updated the document**)

NASA. *Safety Standard for Oxygen and Oxygen Systems: Guidelines for Oxygen System Design, Materials Selection, Operations, Storage, and Transportation*. NSS 1740.15, December 1995.
(**authors: Steve Woods/Harold Beeson; released 5 camera-ready copies to customer on 1/16/96**)

Neidigk, M., L. Bamford, M. Rucker, and J. Stoltzfus. *ISSA PBA Assembly Oxygen Component Verification Test Failure Analysis*. WSTF-IR-96-0072, January 17, 1997.

Neidigk, M., L. Bamford, M. A. Rucker, and H. T. Johnson. *ISSA PBA Regulator Assembly Oxygen Component Verification Testing*. TR-862-001, February 11, 1997.

Neidigk, M., H. Julien, M. Rucker, P. Hooper, S. Walker, and G. Branch. ISSA PBA Fill Valve Oxygen Verification Tests. TP-WSTF-892, June 2, 1997.

Neidigk, M., H. Julien, and H. Beeson. *Treadwell Metering Valve Oxygen Component Verification Testing*. WSTF-IR-97-0094, January 12, 1998.

Neidigk, M., J. Anderson and M. Kirsch. *Element 2A Oxygen System Acceptance Test Simulation for the International Space Station Program*. TR-896-001, February 13, 1998.

Neidigk, M., H. Julien, M. Rucker, and H. T. Johnson. *ISSA PBA Fill Valve Oxygen Verification Tests*. TR-892-001, February 26, 1998.

Newton, B., M. D. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support Vandenberg Launch and Landing Site Hydrogen Igniter/Water Spray Test Program*. TR-531-001, August 12, 1987.

O'Grady, M., M. R. Leifeste, and M. A. Rucker. *Failure Investigation of a Genesis® Sealed Lead Battery for the Prototype X-35*. WSTF-IR-96-0064, August 21, 1996.

Pao, J. H., M. D. Pedley, B. Plante, and D. L. Pippen. *Optimization and Standardization of Cleaning Techniques for Materials and Components Used for Oxygen Service*. TP-WSTF-393, October 25, 1984.

Payne, K., W. Ross, T. Yoder, and H. Beeson. *Subtask 3.3B: Impact Damage Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-802-II, April 24, 1995.

Pedley, M. D., D. L. Baker, H. D. Beeson, R. C. Wedlich, F. J. Benz, R. L. Bunker, and N. B. Martin. *Fire, Explosion, Compatibility, and Safety Hazards of Hydrazine*. RD-WSTF-0002, February 20, 1990.

Pedley, M. D., D. L. Baker, F. J. Benz, and D. L. Pippen. *Accelerated Rate Calorimetry Analysis of Various 300-Series Stainless Steels Found in the Rockwell RCS Low-Pressure Solenoid Valve*. TR-515-001, April 20, 1987.

Pedley, M. D., D. L. Baker, F. J. Benz, and D. L. Pippen. *Test of GPS Satellite Hydrazine Fuel System Safety*. TP-WSTF-512, May 12, 1987.

Pedley, M. D. and F. J. Benz. *Tetrafluorohydrazine: History, Past Testing, and Recommended Testing*. AFRPL TR-86-025, Interim Report, September 1 - December 31, 1985.

- Pedley, M. D., F. J. Benz, C. Bishop, and D. L. Pippen. *Tetrafluorohydrazine Hazards: History, Past Testing, and Recommended Testing*. TR-445-001, December 31, 1986. (**prepared for Air Force Rocket Propulsion Laboratory**)
- Pedley, M. D., D. Hirsch, F. Benz, and R. Rianda. *Determination of the Ignition Hazards Associated with Shell 405 Catalyst in the Presence of Hydrazine and Air*. TP-WSTF-398, December 1984.
- Pedley, M. D., H. T. Johnson, D. L. Pippen, and R. W. Polifka. *Study of Halogenated Hydrocarbon Formation in the Coulometric Titration of MMH and the Detection of FMH in the Vapor Above Tanks Used to Scrub Out MMH*. Interim Test Report. TR-350-001, June 27, 1984.
- Pedley, M. D., B. Newton, and D. Pippen. *Investigation of Flexhose Failure Under Impact by High Pressure Gaseous Oxygen*. TP-WSTF-452, October 13, 1987.
- Pedley, M. D., J. M. Stoltzfus, R. E. Williams, F. J. Benz, and C. J. Bryan. *A Study of the Flammability of Metals Used in High Pressure Oxygen Systems at the Kennedy Space Center*. TP-WSTF-446, January 30, 1986.
- Perez, J. *Orbital Maneuvering System (OMS) Reaction Control Subsystem (RCS) Fleet Leader Test Project Forward Interconnect System*. WSTF-TR-665-002-47, June 22, 1999.
- Peters, T., R. P. Johnson, B. Plante, and D. L. Pippen. *Evaluation of Shuttle Payload Bay Cleaning and Inspection Methods*. TR-440-001, July 24, 1987.
- Peters, T., R. P. Johnson, H. Johnson, and D. L. Pippen. *Evaluation of Beta Cloth Off-Line Cleaning Methods*. TR-440-002, May 27, 1988.
- Peterson, J., D. Dobbin, H. Beeson, and G. Allen. *Precision Cleaning for Pressure Gauges and Instrumentation*. TP-WSTF-775, August 19, 1993.
- Peterson, J., J. Stoltzfus, and R. Clark. *Conax Oxygen Components Test*. TP-WSTF-835, May 22, 1995.
- Peterson, J., L. Trevino, D. Dobbin, J. Stoltzfus, and F. J. Benz. *Oxygen Compatibility of the Titanium Bearing Assembly Proposed for the ZPS Mark III Spacesuit*. TR-672-001, June 15, 1995.
- Peyton, G. J., B. Newton, and D. L. Pippen. *Thermal Barrier Evaluation*. TR-307-006, September 4, 1985.
- Phillips, M., C. A. Bennett, M. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support Verification of the Pump Sampler Prototype Performance; WSTF/VLS Task No. 0081.13*. TP-WSTF-497, February 6, 1987.
- Phillips, M., M. Heller, L. Hadley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support Verification of the Pump Sampler Prototype Performance; WSTF/VLS Task No. 0081.13*. TR-497-001, April 6, 1988.
- Phillips, M., M. Pedley, D. Janoff, L. Linley, and D. L. Pippen. *Study of Atmospheric HCl Formed in Solid Rocket Motor Firing*. TR-498-001, January 29, 1987.

- Plante, B., C. A. Bennett, and D. L. Pippen. *VLS Shuttle Launch Support Evaluation of Flexitallic Spiral-wound Gaskets for Class 150 Flanges for EMI Application*. TR-490-001, November 10, 1986.
- Plante, B., F. Benz, D. L. Pippen, L. Johnson, and D. Jones. *Susceptibility of the Gaseous Oxygen Flow Control Valve and Manifold System to Ignition by Particle Impact*. TP-WSTF-500, July 29, 1987.
- Plante, B., E. L. Miller, H. Johnson, D. L. Pippen, and J. P. Bagian. *Evaluation of the Scott Emergency Escape Breathing Device (EEBD) in Mixtures of Hydrazine and Monomethylhydrazine (MMH) Vapors in Air*. TP-WSTF-511, April 1, 1987.
- Plante, B. and D. L. Pippen. *Susceptibility of the Type IV Gaseous Oxygen Flow Control Valve and Manifold System to Ignition by Particle Impact*. TR-566-001, March 10, 1989.
- Plante, B., D. L. Pippen, C. G. Popp, and J. E. Oslund. *Susceptibility of the Type IV Gaseous Oxygen Flow Control Valve and Manifold System to Ignition by Particle Impact*. TP-WSTF-566, May 31, 1988.
- Plante, B. A., B. Porter, D. L. Pippen, and R. Yang. *Tractor Rocket System: Launcher and Rocket Evaluation Tests*. TP-WSTF-562, January 15, 1988.
- Plante, B. and J. Williams. *Bubble-point Evaluation and Inspection of VLS Liquid Oxygen Filters (Capital Westward P/N 5265)*. WSTF # 86-20132, 86-20133, 86-20141, July 9, 1986.
- Plaster, M., M. A. Rucker, H. Gabel, and F. Benz. *Oxygen Hazard Assessment of the USAF Aircraft Back-up Oxygen System and Emergency Oxygen System*. WSTF-IR-91-001, January 14, 1991.
- Polster, M., R. Biel, J. Williams, and D. L. Pippen. *Component Testing of the Intertechnique "Total" Smoke Hood in Oxygen*. TR-588-001, November 2, 1988.
- Polster, M., R. Biel, J. Williams, and D. L. Pippen. *Investigation of the Long-Term Compatibility of Heat-Exchange Component Materials with Anhydrous Ammonia and Freon 114*. TP-WSTF-580, August 1, 1988.
- Polster, M., L. Hadley, and L. Linley. *VLS Shuttle Launch Support Failure Analysis Report WSTF/VLS Task No. 0098.04*. WSTF # 87-20760, VLS # AF-833, November 18, 1987.
- Polster, M. K., M. D. Pedley, B. Newton, and D. L. Pippen. *Evaluation of Blistering in Monomethylhydrazine Flex Hoses*. TR-524-001, April 8, 1988.
- Polster, M. K., M. D. Pedley, B. Newton, and D. L. Pippen. *Evaluation of Blistering in Monomethylhydrazine Flex Hoses*. TP-WSTF-524, November 24, 1987.
- Porter, B., N. E. Schmidt, C. Bishop, H. T. Johnson, and D. L. Pippen. *Halon 1301 Fire Extinguishment Toxicity Program (Volumes I and II)*. TR-411-002, August 12, 1985.
- Porter, W. S., J. Stradling, and D. L. Pippen. *Metals Ignition Study in Gaseous Oxygen (Particle Impact Technique Relating to the Shuttle Main Propulsion Test System Oxygen Flow Control Valve Tests)*. TR-277-001, October 15, 1982.

- Price, T. A., C. P. Keddy, L. J. Bamford, D. L. Baker, and M. A. Rucker. *Hypervelocity Impact of Liquid Hydrazine Study (RTOP)*. TP-WSTF-839, September 27, 1995.
- Radwanski, C., I. Smith, and P. Baker. *Integrated Apogee Boost System MMH Tank Tests*. TR-696-001, May 19, 1991.
- Randall, A. M., H. Johnson, J. L. Krinsky, and J. R. Crawl. *A Summary of the Test Protocol and Quality Assurance Program for the Navy Submarine Atmosphere Material Control Program at the White Sands Test Facility*. TP-WSTF- 629.S, September 26, 1996.
- Randall, A. M., T. J. Shelley, K. A. Gillis, H. T. Johnson, and L. Aberts. *Testing of Plastics Protocol*. TP-WSTF-788, April 29, 1994.
- Randall, A., T. Shelley, K. Gillis, and H. Johnson. *Generation of Mass Spectral Database for Offgassing Analysis*. TR-701-001, November 12, 1991.
- Randall, A. M., T. J. Shelley, K. A. Gillis, and H. T. Johnson. *Test Protocol for the Testing of "Black Box" Articles for the Navy Submarine Atmosphere Material Control Program at the White Sands Test Facility*. TP-WSTF-770, November 1, 1993.
- Rathgeber, K., D. L. Baker, and W. Scott. *Pulsing the Fuel Isolation Valve (FIV) in the Simulated APU Configuration*. TP-WSTF-880, August 22, 1996.
- Rathgeber, K., R. Bunker, J. Taylor, and M. Eck. *USAF Cylinder Test*. TP-WSTF-697, April 14, 1992.
- Rathgeber, K., R. Bunker, J. Taylor, and M. Eck. *USAF Cylinder Test Amendment #1*. TP-WSTF-697-AMEND, April 14, 1992.
- Rathgeber, K., S. Woods, R. Bunker, D. Baker, and J. Albright. *Determination of the Detonation Parameters of Hydrazine Vapor/Diluent Gas Mixtures*. TP-WSTF-706, February 20, 1992.
- Reeves, D. D., K. B. Farrah, F. J. Benz, and C. Popp. *Type IV Flow Control Valve with Bimetallic Sleeve Functional Testing*. WSTF-IR-93-0020, January 17, 1993. (**this used to be *Investigation of the Space Shuttle Type IV Flow Control Valve*, WSTF-IR-90-0002, November 2, 1992; WSTF IR number was wrong so report was corrected and re-issued**)
- Reeves, D., M. Fiala, R. Saulsberry, and M. McNeely. *Fuel POV Pilot Seat Extrusion Investigation*. TP-WSTF-904, January 22, 1998.
- Reeves, D. D., M. Hansen, K. Farrah, F. Benz, and C. Popp. *Operational Flow Testing in Hot GO₂ of the Type IV Flow Control Valve Fitted with a Bi-Metallic Sleeve*. TP-WSTF-681, August 23, 1991.
- Ross, B. *Establishment, Expansion, and Operation of The WSTF Depot*. WSTF-TD-876-002, October 5, 1998.
- Ross, W., R. Tapphorn, and H. Beeson. *Airframe Inspection Reliability Assessment Program, TP-WSTF-700*. November 1, 1991. (**distribution of any copy must be approved by H. Beeson**)

- Ross, W. (No author. Ross was the coordinator). *Composite Overwrapped Pressure Vessel (COPV) Aerospace Industry Enhanced Technology Program. (Sponsors: USAF SMC 45TH Space Wing, NASA Headquarters, NASA WSTF, Mantech, Aerospace Corp.)* Brochure. July 30, 1998.
- Ross, W., R. Tapphorn, and H. Beeson. *Composite Overwrapped Pressure Vessel Damage Detection Handbook.* RD-WSTF-0029, February 9, 1999.
- Ross, W. and H. Beeson. *Composite Overwrapped Pressure Vessels: Database Extension 3.0 and Impact Damage Effects Control Task 8.0 in Support of the Enhanced Technology for COPV Program).* WSTF-TR-0957, September 9, 1999.
- Rodak, E. M., D. Hirsch, H. T. Johnson, D. Janoff, and D. Altemir. *Black Box Testing of Epoxy/Fiberglass Laminate Circuit Boards.* TP-WSTF-769, June 29, 1993.
- Rollins, F., E. V. Boozer, Jr., H. T. Johnson, and D. L. Pippen. *Develop Environmentally Acceptable Precision Cleaning Techniques for Aerospace Applications.* TP-WSTF-353, October 25, 1983. (**amended by C. Worman**)
- Roth, T., B. Smith, and R. Kowalski. *Applying Hall-Effect Sensors to Determine Armature Actuation of the Orbital Maneuvering Subsystem Isolation Valve.* WSTF-IR-94-0034, May 17, 1995.
- Roth, T., B. Smith, and R. Kowalski. *Main-Stage Position/Hall-Effect Sensor Output Voltage Correlation Investigation of a Pilot-Operated Valve.* WSTF-IR-94-0035, May 17, 1995.
- Roth, T., B. Smith, and R. Kowalski. *Correlating Hall-Effect Sensor Output With Reaction Control Subsystem Thruster Performance.* WSTF-IR-94-0040, May 17, 1995.
- Roth, T. E., R. M. Tapphorn, L. J. Linley, and F. J. Benz. *An Evaluation of the Pyrolytic and Arc-Damage Properties of Polyimide Wire Insulation for Low-Voltage Applications.* TR-669-001, May 17, 1991.
- Roth, T. E., R. M. Tapphorn, L. J. Linley, and F. J. Benz. *An Evaluation of the Pyrolytic and Arc-Damage Properties of Polyimide Wire Insulation for Low-Voltage Applications (Supplemental Report).* TR-669-002, May 19, 1992.
- Roth, T., R. Tapphorn, T. Estes, and B. Plante. *In-place Verification of Piezoelectric Accelerometer Calibrations Using the Reverse Piezoelectric Effect.* TR-875-001, July 29, 1999.
- Rucker, M. A. *Discretionary Video Script.* June 22, 1992.
- Rucker, M. A., H. Beeson, J. M. Stoltzfus. *Demonstration of Hazardous Hypervelocity Test Capability.* TR-692-001, September 24, 1991.
- Rucker, M. A., J. Cockran, D. L. Baker. *PBO Fabric Hypervelocity Impact Testing.* TP-WSTF-866, August 15, 1996.
- Rucker, M. A., B. O. Garcia, and E. Christianson. *Evaluation of Diagnostic Techniques Used in Hypervelocity Impact Tests of Pressurized Targets.* TP-WSTF-710, March 5, 1992.

Rucker, M. A., D. J. Elder, L. Barrera, J. Kerr, H. T. Johnson, and D. Blanchard. *Guide to Hypervelocity Impact Testing for the NASA Johnson Space Center Hypervelocity Impact Technology Facility (HITF)*. TP-WSTF-922, February 2, 1998.

Rucker, M. A., R. F. Poe, G. P. Mulholland, and F. J. Benz. *Concept Validation Study of Fluid-Filled Orbital Debris Shield*. TP-WSTF-784, October 18, 1993. (**distributed 11/16/93 by Michelle Rucker**)

Rucker, M., M. McClure, L. K. Barrera, and H. T. Johnson. *Contaminant Analysis of Symetrics Quick Disconnect Model 505001-PN-376, 505001-379, and 505001-380-5, WSTF-IR-97-0084*, June 17, 1997.

San Filippo, J., J. Dugan, C. Ham, L. Linley, and D. L. Pippen. *Evaluation of a Sensor Package for Investigation of the Classification of Ordnance Hazard Assessment Test Results*. TR-583-001, August 24, 1988.

San Filippo, J., C. Ham, L. Linley, and D. L. Pippen. *PCB Pressure Transducer Static Pressure Test*. TR-590-001, February 24, 1990.

San Filippo, J., T. Steinberg, R. Tapphorn, L. Linley, and F. Benz. *Arc Resistance Test Method Evaluation*. TR-655-001, December 22, 1992.

San Filippo, J., K. Farrah, A. Porter, R. Bunker, R. Reynaud, and B. Irlbeck. *APU with New Gas Generator Valve Module (GGVM) Heater Qualification Testing*. TP-WSTF-860, March 25, 1996.

Saulsberry, R. L., K. Connors, J. Albright, and H. T. Johnson. *Shuttle Primary Reaction Control System Redesigned Pilot Operated Valve Evaluation Test*. TP-WSTF-837, July 6, 1995.

Saulsberry, R., R. Moreland and K. Rathgeber. *Mars Observer Propulsion and Pyrotechnics Corrective Actions: Propulsion System Test Program (MOCATP); Interim Control Module Pyroavle Test*. TP-WSTF-854A, November 3, 1997.

Saulsberry, R. L., and J. Mulholland. *Shuttle Primary Reaction Control System Redesigned Pilot-operated Valve Development and Qualifications Test*. TD-873-001, August 23, 1996.

Saulsberry, R. L., M. Reynolds, T. Lucht, B. Ross, and J. Norris. *Shuttle Primary Reaction Control System Improved Pilot-Operated Valve Project Phase I: Concept Verification, Material Verification*. WSTF-TP-0958, October 28, 1999.

Saulsberry, R., K. Shouman, L. Bamford, N. Schultze, and H. T. Johnson. *Mars Observer Propulsion and Pyrotechnics Corrective Actions: Propulsion System Test Program (MOCATP)*. TP-WSTF-854, December 19, 1995.

Scott, V., B. Newton, and D. L. Pippen. *Tensile Testing of APU Fuel Tank Diaphragm Material in Hydrazine*. TR-342-001, July 18, 1985.

Scott, V. and J. Stradling. *Atmospheric and Ignition Effects on "Typical" Electronic Box and Contents*. TR-325-001, December 14, 1994. (**file only**)

Schadler, J., J. Daniel, D. Baker, D. Young, and J. Martin. *Auxiliary Power Unit (APU) Fuel Tank Storage*. TP-WSTF-745, December 22, 1992. (**format only**)

Schadler, J., J. Daniel, R. Christianson, and J. Stoltzfus. *Investigation of Purging Accumulated Moisture from Cryogenic Storage Tanks Using a Purge Unit/Desiccant Dehumidifier*. WSTF-IR-92-0016, September 1, 1992.

Schmidt, N., G. Moffett, C. S. Leasure, L. J. Linley, and D. L. Pippen. *Evaluation of NHB 8060.1B Test 14 - Pneumatic Impact*. TR-571-001, October 28, 1988. (**filed in C. Leasure's folder**)

Schroeder, W. *400 Area LASS Sutter Valves*. WSTF-IR-98-0113, January 4, 1999.

Shaw, R., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Marquardt Company P/N 234155)*. TR-311-003, November 1, 1984.

Shaw, R., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Aerojet Liquid Rocket Company P/N 1186443)*. TR-311-004, December 18, 1984.

Shaw, R., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Hamilton Standard P/N SV764147-1)*. TR-311-006, January 10, 1985.

Shaw, R., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Carleton Controls Corporation P/N 1809-570-013)*. TR-311-007, **no cover, no date**, 1985.

Shaw, R., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Consolidated Controls Corporation P/N 74822)*. TR-311-008, January 15, 1985.

Shaw, R. C., C. V. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Wire Cloth Filters (Puroflow Corporation P/N 11-10163)*. TR-311-009, January 10, 1985.

Shaw, R., C. Bishop, B. Plante, and D. Pippen. *Evaluation Tests on Three Sintered-Element Filters (H. R. Textron P/N 21-16659)*. TR-352-001, August 22, 1984.

Shelley, R., H. Gabel, H. D. Beeson, and F. J. Benz. *Investigation of Shuttle Emergency Oxygen System (EOS) Schrader Valves (Valve Cores)*. WSTF-IR-91-003, July 8, 1991.

Shelley, R., J. J. Morelli, and J. M. Stoltzfus. *Ignition of Inconel 718 by Buna N Contamination*. WSTF-IR-91-005, October 21, 1991.

Shelley, R., J. Morelli, R. Raynaud, D. L. Baker, David W. Young, and T. Farkas. *APU Diaphragm Testing*. TP-WSTF-682, January 14, 1992.

Shelley, R., W. L. Ross, D. Young, D. L. Baker, and F. J. Benz. *APU Diaphragm Testing*. TR-682-001, March 1, 1993.

Shoffstall, M., E. Forsyth, and J. Stoltzfus. *Oxygen Hazards Analysis of Nellcor Puritan-Bennett PDD Regulator*. WSTF-IR-96-0075, February 4, 1997.

Shoffstall, M., E. Forsyth, M. Leifeste, J. Stoltzfus. *Oxygen Hazards Analysis of McDonnell Douglas Composite LOX Tank for the X-33 Vehicle*. WSTF-IR-96-0070, October 11, 1996.

Shoffstall, M., E. Forsyth, and J. Stoltzfus. *Oxygen Hazards Analysis of International Space Station Respiratory Support Pack*. WSTF-IR-96-0073, January 24, 1996.

Shoffstall, M., M. Rucker, L. K. Barrera, M. Pedley, S. Walker, and G. Branch. *Oxygen Qualification and Acceptance Tests ISS Portable Breathing Apparatus Extension Hose Assembly Components*. TP-WSTF-888, April 30, 1997. (**formatted and transmitted by M. Shoffstall**)

Shoffstall, M., E. Forsyth, J. Stoltzfus. *Oxygen Hazards Analysis of ValveTech P/N 11115 GOX Check Valve*. WSTF-IR-97-0091, November 12, 1997.

Shoffstall, M., J. Stoltzfus, and H. T. Johnson. *Frictional Heating Testing at the NASA White Sands Test Facility*. RD-WSTF-0035, November 1, 1999.

Sircar, S., J. Dees, M. Gunaji, H. Beeson, and F. Benz. *Evaluation of the Fire Extinguishants for Space Station Freedom*. TR-650-001, March 5, 1992.

Sircar, S., C. Gracia-Salcedo, H. Gabel, D. L. Pippen, and M. D. Pedley. *Evaluation of Fire Extinguishants for Space Station Freedom*. TP-WSTF-650, May 14, 1990.

Sircar, S., M. Gunaji, H. Gabel, J. M. Stoltzfus, D. L. Pippen, and J. Kazaroff. *Promoted Combustion and Frictional Heating Tests for Selected Oxide-Dispersion-Strengthened Alloys*. TP-WSTF-646, May 23, 1990.

Smith, I. D. and P. Baker. *Helium and Nitrogen Solubility in Nitrogen Tetroxide, Aerozine-50, Monomethylhydrazine, and Hydrazine*. TR-732-001, November 9, 1993.

Smith, I. D. and P. Baker. *ILC Suit Adhesive Testing*. TR-551-001, January 4, 1993. (**distributed on 9/01/94 by Publications; no formatting/editing done**)

Smith, K. O., L. Bamford, D. D. Davis, and D. L. Baker. *Immersion Testing of Reaction Control Subsystem Materials in MON-3 Oxidizer and Concentrated Nitric Acid*. TP-WSTF-737, November 12, 1993.

Smith, K., D. Dobbin, K. Farrah, and C. Popp. *Evaluation of Hydrazine Decontamination of Propulsion Module*. TP-WSTF-702, January 31, 1992.

Smith, K. O., W. R. Ross, L. Bamford, E. M. Hall, and H. Beeson. *Subtask 3.1: Structural Strength Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-800, August 31, 1993.

Smith, W., R. Tapphorn, and L. Linley. *Accuracy Evaluation of the Heated Oxygen 250 Flow Facility*. WSTF-IR-96-0074, January 14, 1997.

Smith, W. C., L. J. Linley, and D. L. Pippen. *Development of a New Electrostatic Discharge Testing Technique*. TP-WSTF-516, May 12, 1987.

- Smith, W. C., T. E. Roth, R. L. Burton, R. M. Tapphorn, R. R. Kowalski, and P. M. Baker. *An Investigation of Vehicle Health Management Technology for the Space Shuttle Orbital Maneuvering/Reaction Control Subsystems*. TR-817-001, April 14, 1995.
- Smith, W. C., K. E. Schaff, L. J. Linley, and D. L. Pippen. *Development of a New Electrostatic Discharge Testing Technique*. TR-516-001, July 10, 1989.
- Smith, W. C., R. M. Tapphorn, and H. Beeson. *Development of Electromagnetic Imaging of Defects in Polymeric/Composite Materials*. TP-WSTF-861, July 24, 1996.
- Spencer, P., K. Gillis, D. Baker, and F. Benz. *.30-Caliber Two-stage Light Gas Gun Accelerating Reservoir Failure Analysis*. WSTF-IR-92-0015, July 27, 1992.
- Spencer, P., K. Gillis, W. Ross, and D. Baker. *Failure Analysis of WSTF Shuttle Aft Reaction Control System Helium System Tubing*. WSTF-IR-93-0021, January 27, 1993.
- Spencer, P. R., M. R. Leifeste, and D. L. Baker. *Metallurgical Failure Analysis of the WSTF 400 Area Small Altitude Simulation System Strainer Body*. WSTF-IR-98-0114, October 27, 1998.
- Spencer, P., K. Gillis, J. Stoltzfus, and D. Baker. *Failure Analysis of NASA Shuttle Training Aircraft Main Landing Gear Door Hinge*. WSTF-IR-93-0018, January 15, 1993.
- Spencer, P. R., K. Gillis, and C. Wolf. *NASA 947 Access Panel Corrosion Evaluation*. WSTF-IR-93-0027, December 9, 1993.
- Spencer, P., M. Plaster, M. Heller, and L. Linley. *An Overview of the Facility and Equipment Requirements for the Nondestructive Evaluation of Solid Rocket Motors*. VLS Task No. 0102.00, WSTF # 87-21364, April 5, 1988.
- Spencer, P. R., W. L. Ross, K. Gillis, and D. Baker. *Failure Analysis of NASA Shuttle Training Aircraft Rod End Fitting*. WSTF-IR-95-0049, March 7, 1995.
- Spencer, P., W. L. Ross, K. A. Gillis, and D. L. Baker. *Microstructural Analysis of Stainless Steel Tubing*. WSTF-IR-95-0058, March 15, 1996.
- Spencer, P. R., W. L. Ross, K. Gillis, and R. Saulsberry. *Failure Analysis of a Cornerstone Valve Seat Loading Spring*. WSTF-IR-95-0050, March 21, 1995.
- Spencer, P. R., M. R. Leifeste, and D. L. Baker. *Metallurgical Failure Analysis of the WSTF 400 Area Small Altitude Simulation System Strainer Body*. WSTF-IR-98-0114, October 27, 1998.
- Spruiell, R. S., B. Greene, K. Gillis, D. Baker, and F. J. Benz. *WSTF Laboratories Department Waste Minimization*. TR-756-001, July 22, 1994.
- Spruiell, R., B. Greene, K. Gillis, and H. Johnson. *Cloudcroft Municipal Schools Safety Program*. RD-WSTF-0010, May 4, 1995.
- Starritt, L. A., H. E. Clark, B. Paul, and F. Benz. *Analysis of DATEST System Software and Khoros Software Packages*. TP-WSTF-687, July 30, 1991.

Steinberg, T., J. Morelli, L. Linley, and F. Benz. *Validation of NHB 8060.1C, Test 18 ARC Tracking.* TR-651-001, September 30, 1991.

Steinberg, T. A., M. A. Rucker, F. J. Benz, and D. L. Pippen. *Evaluation of the Promoted Combustion Test Method Used for Determining the Combustion Properties of Metallic Materials in Oxygen.* TR-635-001, January 10, 1990.

Steinberg, T. A., R. M. Tapphorn, and F. J. Benz. *ESPI Testing of the T/S 301 AFTRCS Fleet Lead MD209 1/4-Inch Segment.* WSTF-IR-93-0023, February 11, 1993.

Stepp, J. *Refurbishment, Repair, and Verification of International Space Station (ISS) Emergency Portable Breathing Apparatus.* WSTF-TD-0951-001, June 22, 1999.

Stoltzfus, J., J. Stradling, and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification and Certification Tests.* TR-276-001, November 26, 1980.

Stoltzfus, J., J. Stradling, and D. Pippen. *OV-103 Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Supply Panel Oxygen Compatability Tests.* TR-316-001, October 12, 1982.

Stoltzfus, J. *Failure Analysis for Electrolyte Oxygen Generator (EOG) Fire.* WSTF-IR-94-0043, July 5, 1995.

Stoltzfus, J. and F. J. Benz. *Effects of Coatings on the Frictional Ignition of Metal Alloys for Oxygen-Rich Turbopump Drives.* WSTF-IR-95-0051, April 27, 1995.

Stoltzfus, J. and F. Benz. *Haskel Gas Transfer System Failure Analysis.* WSTF-IR-92-0014, July 14, 1992.

Stoltzfus, J. and F. Benz. *Extended Duration Orbiter Cryogenic Oxygen Shutoff Valve Hazard Analysis.* WSTF-IR-91-004, June 10, 1991.

Stoltzfus, J., F. Benz, and J. Kazaroff. *Determination of the Ignition Sensitivity of Selected Turbopump Materials in High-Pressure Oxygen.* TP-WSTF-442, December 18, 1985.

Stoltzfus, J., D. Dobbin, and F. J. Benz. *Oxygen Hazards Analysis of the DARTFire Microgravity Combustion Experiment Test Apparatus.* WSTF-IR-94-0029, April 20, 1994.

Stoltzfus, J. M., M. D. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support: Determination of Fire-Spread Characteristics Inside Stainless Steel Tubing Pressurized with Oxygen (WSTF/VLS Task No. 0086.01).* TP-WSTF-461, February 27, 1987.

Stoltzfus, J. M., J. Dees, and R. F. Poe. *Guide for Oxygen Hazards Analyses on Components and Systems.* NASA Technical Memorandum 104823, October 1996.

Stradling, J., D. L. Pippen, M. W. Steinthal, J. H. Kimzey, and F. Collier. *Special JSC Facility Component Soft Goods Qualification Test Methods.* TP-WSTF-262, January 28, 1981.

Stradling, J., and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification and Certification Tests.* Supplement to TR-276-001, October 5, 1981.

Stryzak, M. *Evaluation of Tridyne Thruster Pulse Mode Operation at Altitude Conditions Phase I*. WSTF-IR-914-001, October 5, 1998.

Studak, B., R. Saulsberry, and P. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: First Test (FFL1)*. TR-665-007, April 10, 1992.

Studak, B., R. Saulsberry, and P. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: Second Test (FFL2)*. TR-665-011, April 22, 1992.

Studak, B., R. Saulsberry, and P. Baker. *Forward Reaction Control Subsystem Fleet Leader Test Program: Third Test (FFL3)*. TR-665-013, September 1, 1992.

Sweeney, S. L., J. San Filippo, C. Barnet, L. Linley, and D. L. Pippen. *Classification of Ordnance Hazard Assessment Test Results*. TP-WSTF-521, October 7, 1987.

Tanaka, R., L. Bamford, J. Williams, and D. L. Pippen. *KSC Component Testing with High-Pressure Gaseous Oxygen*. TP-WSTF-622, November 20, 1989.

Tanaka, R. B. Plante, G. Deppe, M. D. Pedley, and D. L. Pippen. *Evaluation of Shuttle Avionics Filter Screens*. TP-WSTF-481, October 16, 1986.

Tapphorn, R. M., W. L. Ross, H. D. Beeson, and H. T. Johnson. *Impact Damage Effects and Control Applied to Composite Overwrapped Pressure Vessels*. TR-806-001, July 29, 1998.

Tapphorn, R. M., M. Leifeste, and T. Estes. *Piezoelectric Accelerometer In-Place Verification of Calibration*. TP-WSTF-875, July 10, 1996.

Tapphorn, R. M. and H. Beeson. *Quantitative Nondestructive Evaluation Techniques for Measuring the Dimensions of Adhesive and Fiberglass Bonds Securing the Pivots in the Hard Upper Torso of the Extravehicular Mobility Unit*. WSTF-IR-94-0037, September 2, 1994.

Tapphorn, R. M. and F. J. Benz. *Acoustic Emission Testing of the T/S 301 AFTRCS Fleet Lead MD209 1/4-Inch Segment*. WSTF-IR-93-0022, February 11, 1993.

Tapphorn, R. M., C. Ham, A. Porter, and D. L. Pippen. *Infrared Fiber-Optic Fire Sensors: Concepts and Designs for Manned-Flight Systems*. TR-593-001, November 17, 1988.

Tapphorn, R. and R. Kowalski. *The Application of Acoustic Emission Sensors as Leak Detectors, Accelerometers, and Flowmeters for Vehicle Health Monitoring*. WSTF-IR-94-0039, May 17, 1995.

Tapphorn, R. and R. Kowalski. *Neutron Radiography Investigation of Nitrate Contamination in the Pilot-Operated Valves of the Space Shuttle Reaction Control Subsystem*. WSTF-IR-94-0038, May 17, 1995.

Tapphorn, R. M., W. L. Ross, Sr., and H. Beeson. *Subtask 8.2: Develop Impact Protection Procedures for Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-805, April 29, 1996.

Tapphorn, R. M., W. L. Ross, Sr., and H. Beeson. *Subtask 8.1: NDE/Impact Data Assessment Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPV)*. TP-WSTF-806, July 25, 1996.

Tapphorn, R. M., J. Kurtz, R. L. Bunker, and H. T. Johnson. *Feasibility Investigation for Performing Fireball Temperature Tests*. TR-757-001, March 11, 1997.

Tapphorn, R. M., L. Linley. *Accuracy Evaluation of the Hydrogen 250 Flow Facility*. WSTF-IR-96-0063, September 18, 1996.

Tayal, M., L. Bamford, M. Leifeste, J. Stoltzfus, and M. Rucker. *Metal Matrix Composite Fabrication and Testing*. TP-WSTF-825, March 31, 1995.

Tippetts, T., M. Rucker, J. Howe, and J. Kosmo. *Hypervelocity Impact Testing on Materials for EMU*. TP-WSTF-895, June 20, 1997.

Trevino, L. and J. Stoltzfus. *Phase II Friction Testing of Materials in ZPS Mark III Spacesuit Titanium Bearing Assembly*. TP-WSTF-672, March 11, 1991.

Turietta, M. H., L. Bamford, S. Schentrup, and M. A. Rucker. *Hypervelocity Impact Studies of Nitrogen-Pressurized Space Suit Lay-up*. TP-WSTF-720, May 12, 1992.

MARIAN TURIETTA AND HELLER - SAME PERSON

(Turietta) Heller, M., L. L. Hadley, L. Linley, and D. L. Pippen. *Selection and Qualification of Protective Coatings for Valve Stems, Burst Discs, and Similar Components at VLS (Task No. 0092.01)*. TR-507-001, June 8, 1988.

(Turietta) Heller, M., L. Hadley, B. Plante, and D. L. Pippen. *Filter Testing for the Shuttle Avionics Air-filtration System*. TR-481-001, October 22, 1988.

Vergeer, L., J. L. Ewbank, A. Porter, B. Paul, and F. Benz. *Documentation, Upgrading, and Streamlining of the Groundwater Database*. TP-WSTF-729, June 30, 1992.

Walker, L., S. Walker, K. Hawko, and F. Benz. *Development of an Empirical Fit for Chapman-Jouguet Pressures and Velocities*. TP-WSTF-688, August 23, 1991.

Walker, L., S. Walker, and K. Hawko. *Development of an Empirical Fit for Chapman-Jouguet Pressures and Velocities*. TR-688-001-INT, March 3, 1992.

Waller, J. M. and J. H. Williams. "Permeation Resistance of Chlorinated Polyethylene Against Hydrazine Fuels." Paper presented at the 1999 Propellant Development Characterization Subcommittee and Safety and Environmental Protection Subcommittee Joint Meeting, San Diego, Ca, April 26-30, 1999.

Waller, J. M and J. H. Williams. "Sensitive Procedures for Determining the Permeation Resistance of Chlorinated Polyethylene against Liquid Propellants." Paper presented at the 1999 Seventh International Symposium on Performance of Protective Clothing, Seattle, WA, June 29-30, 1999.

- Watne, J. *Development and Test of Space Shuttle Orbital Maneuvering System Propellant Tank Pressure-Volume-Temp Gauging*. TR-665-002-046, November 20, 1998.
- Webb, K. D., D. D. Davis, R. L. Bunker, L. J. Bamford, N. B. Martin, D. L. Baker, and F. J. Benz. *Evaluation of the Thermal and Material Degradation Hazards of Gold-Nickel Braze in Hydrazine Systems*. TR-599-001, January 17, 1992.
- Webb, K., D. Dobbin, C. Popp, H. Miyashiro, and D. L. Baker. *Characterization Testing of Space Station Freedom Hydrazine Propulsion Module Feedline Cavitating Venturis*. TP-WSTF-761, June 9, 1993.
- Webb, K., K. Farrah, A. Porter, R. Bunker, R. Reynaud, and B. Irlbeck. *APU New GGVM Pre-Qual High Altitude Heater Testing (Heater Verification Test Phase)*. TP-WSTF-827, March 14, 1995.
- Webb, K., T. Y. Lin, C. Popp, H. Miyashiro, and D. L. Baker. *Rapid Compression Testing of a Simulated Space Station Freedom Hydrazine Propulsion Module Feedline with Flight Development Moog Valve*. TP-WSTF-773, August 19, 1993.
- Webb, K., C. Popp, H. Miyashiro, and D. L. Baker. *Characterization Testing of Space Station Freedom Hydrazine Propulsion Module Development Test Article Cavitating Venturis*. TP-WSTF-778, September 27, 1993.
- Wedlich, R. C., R. Bunker, F. J. Benz, D. L. Pippen, E. Weinberg, and A. Tungseth. *Evaluation of the Thermal and Material Degradation Hazards of Gold-Nickel Braze in Hydrazine Systems*. TP-WSTF-599, February 23, 1989.
- Wicks, D. and B. Plante. *Contaminant Tolerance and Transmission Tests on the Circle Seal CS4220T-4TT Inline Filter*. TR-311-001, May 11, 1983.
- Williams, C., B. Newton, J. Stradling, and D. Pippen. *Atmospheric Revitalization Pressure Control Subsystem (ARPCS) Oxygen Verification Tests*. TR-276-005, October 3, 1985.
- Williams, J., L. Bamford, and D. L. Pippen. *Determination of O₂ Compatibility and Reliability of the Mine Safety Appliance Breathing Apparatus Custom 4500 and Model 401 (Amendment 1)*. TP-WSTF-597A, May 17, 1990.
- Williams, R. E., J. Anderson, M. D. Pedley, B. Newton, and D. L. Pippen. *VLS Shuttle Support Hydrogen Burnoff Igniter Failure Analysis*. TR-468-001, July 16, 1986.
- Williams, R. E., M. D. Pedley, B. Newton, L. Linley, and D. L. Pippen. *VLS Shuttle Support Hydrogen Igniter/Water Spray Test Program: Hydrogen Burnoff Igniter and Hydrogen Nozzle Characterization*. TR-531-002, November 25, 1987.
- Williams, R., F. J. Benz, D. L. Pippen, and K. McIlroy. *Ignition of Several Metals When Exposed to Particle Impact in Oxygen*. TR-410-001, August 20, 1985.
- Willis, J., B. Greene, W. E. Waldrip, and D. Baker. *Determination of a Gas Chromatographic Method for the Determination of Contaminants in Groundwater*. TR-680-001, October 23, 1991.

- Willis, J. K., M. McClure, K. Gillis, D. Baker, and F. Benz. *Implementation of PLOT Columns for Routine Gas Analysis*. TR-726-001, August 28, 1992.
- Willis, J. K., M. McClure, K. Gillis, and D. Baker. *Implementation of Plot Columns for Routine Gas Analysis*. TP-WSTF-726, June 23, 1992.
- Woods, S. (**no author indicated on document**). *Preliminary Data from the Test Program: Evaluating Methods for Detecting and Decontaminating Propellant-Contaminated Surfaces in Space*. (**no document number**), July 26, 1991.
- Woods, S. S., D. B. Wilson, R. L. Bunker, D. L. Baker, and N. B. Martin. *Fire, Explosion, Compatibility, and Safety Hazards of Monomethylhydrazine*. RD-WSTF-003, May 5, 1993.
- Woods, S. S., D. Baker, and D. Krohn. *Chlorine Pentafluoride (CPF) Oxidizer for Advanced Space Vehicles*. TP-WSTF-781, September 17, 1993.
- Woods, S., H. Beeson, and F. Benz. *Methodology for Metallized Cryogenic Gelled Monopropellant Classification*. WSTF-IR-92-0013, July 28, 1992.
- Woods, S. S., H. L. Julien, D. L. Baker, and J. Brackett. Flammability Tests in Support of Risk Evaluation for Minute Man III Maintenance Operations. TP-WSTF-918, August 26, 1997. (NOTE: Document is dated in August 1997 but was finally transmitted in January 1998).
- Woods, S. S., K. Poast, L. Hadley, and D. L. Pippen. *LOX-Metal Gelled Propellants Hazard Analyses (Phase I)*. TP-WSTF-625, January 3, 1990.
- Woods, S. S., M. Plaster, H. Gabel, C. Gracia-Salcedo, and D. L. Pippen. *Liquid-Oxygen/Metal Gelled Propellants Hazard Analyses (Phase I)*. TR-625-001, January 22, 1990.
- Woods, S. (No authors were mentioned in the Manual). Safety Standard for Hydrogen and Hydrogen Systems. NSS 1740.16, February 12, 1997 (This manual was done for NASA Headquarters).
- Woods, S. S., R. Tapphorn, H. Beeson, D. L. Baker. *Executive Overview of Analysis of Flammability Tests in Support of Risk Evaluation for Minuteman III Maintenance Operations*. WSTF-IR-98-0107, August 3, 1998.
- Woods, S. S., G. Packard, H. Beeson. *Guide for Hydrogen Hazards Analysis on Components and Systems*. TP-WSTF-937, August 19, 1998.
- Worman, C., M. D. Pedley, H. T. Johnson, D. L. Pippen. *Develop Environmentally Acceptable Precision Cleaning Techniques for Aerospace Applications, Phase II (Amendment A)*. TP-WSTF-353, February 7, 1985.
- Worthington, N., C. A. Bennett, M. D. Pedley, L. Linley, and D. L. Pippen. *VLS Shuttle Launch Support Flow Performance Testing of a VLS 295FL-006-01 Hydrazine Filter, Task No. 0099.00*. TR-518-001, May 25, 1987.

- Worthington, N. S., M. D. Pedley, B. Plante, and D. L. Pippen. *Investigation of Intergranular Corrosion and Stress Corrosion Cracking of Selected APU Alloys in a Hydrazine Environment*. TP-WSTF-387, April 23, 1985.
- Worthington, N., D. D. Janoff, M. Pedley, L. Linley, and D. L. Pippen. *Base Metals Field Corrosion Study in support of VLS STS Launch Facility*. TP-WSTF-494, April 20, 1987.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 14A, 14B, and 14C*. TR-311-011, September 24, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 15A, 15B, and 15C*. TR-311-013, October 9, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 8A, 8B, and 8C*. TR-311-014, October 15, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 1A, 1B, and 1C*. TR-311-015, October 15, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 12A, 12B, 12C, and 12D*. TR-311-016, October 16, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 11A, 11B, and 11C*. TR-311-017, October 16, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 23A, 23B, and 23C*. TR-311-019, October 21, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 13A, 13B, and 13C*. TR-311-020, October 21, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 2A, 2B, and 2C*. TR-311-018, October 21, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 19A, 19B, and 19C*. TR-311-021, October 23, 1986.
- Worthington, N., G. Deppe, M. D. Pedley, B. Plante, and D. L. Pippen. *Space Shuttle Gas Filter Evaluation Test: Test Filters JSC 3A, 3B, and 3C*. TR-311-022, October 24, 1986.
- Yoder, T., W. L. Ross, L. Barrera, and H. Beeson. *Subtask 3.2: Failure Mode and Safe Life Testing of Graphite/Epoxy Composite Overwrapped Pressure Vessels (COPVs)*. TP-WSTF-801, June 6, 1996.